



## Technical Papers

### A

- Abrasion Tests**—Comparison of Laboratory and Field Abrasive Wear Tests, by M. Fiset and D. Belley, Vol.81, No.916, P85-92, Aug.88.
- Afton Mine**—Afton—a Geotechnical Pot-Pourri, by D.H. Stewart and G.J. Reid, Vol.81, No.917, P77-83, Sept.88.
- Agglomeration**—Sedimentation Characteristics of Cu-Ni Mill Tailings and Thickener Size Estimation, by T. Yalcin, Vol.81, No.910, P69-75, Feb.88.
- A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol.81, No.915, P86-89, July 88.
- Aggregates**—The Clay Products Industries of Ontario, by G.R. Guillet, Vol.81, No.912, P59-63, Apr.88.
- Aikens, D.T.**—Repairs of Brunswick Mining, Smelting and Fertilizer Concentrate and Bulk Handling System, by D.T. Aikens and R. Gaudreault, Vol.81, No.918, P44-45, Oct.88.
- Air Circulation**—Feasibility of Controlled Recirculation of Exhaust Air to Reduce Heating Costs at Rutan Mine, Manitoba, by A.E. Hall, J.-P. Saindon, L.D. Nel and S.G. Hardcastle, Vol.81, No.918, P63-69, Oct.88.
- Air Decks**—Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.
- Al-Marhoun, M.**—Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
- Albert, L.**—Aluminum Mine Shaft Conveyances at Inco Ltd.—An Overview of Problems Encountered and Solutions, by Largo Albert and Richard McIvor, Vol.81, No.916, P61-65, Aug.88.
- Anchor Installation**—Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.
- Anderson Lake Mine**—The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.
- Andrews, P.R.A.**—Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol.81, No.912, P40-48, Apr.88.
- Archean Geology**—Archean Geology and Silver Mineralization Controls at Cobalt, Ontario, by R.S. Nichols, Vol.81, No.910, P40-48, Feb.88.
- Armstrong, B.**—Sample Bias and Conditional Probability Ore Reserve Estimation at Valley, by G.F. Raymond and W.P. Armstrong, Vol.81, No.911, P128-136, Mar.88.
- Asbestos**—Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol.81, No.912, P35-39, Apr.88.
- Aston, T.R.C.**—Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol.81, No.915, P60-72, July 88.
- Atlantis-II-Deep**—Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
- Aureate Nickel**—The Measurement and Prediction of Coil Wear in Circulation, by M.J.H. Ruscoe, Vol.81, No.911, P163-170, Mar.88.
- Autogenous Grinding**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol.81, No.909, P77-81, Jan.88.
- Automation**—A Canadian Program in Mining Automation, by J. Nantel, A. Piché and M. Scoble, Vol.81, No.914, P36-40, June 88.
- Vol.81, No.919, P84-88, Nov.88.
- Bandopadhyay, S.**—A Rule-based Expert System for Mining Method Selection, by S. Bandopadhyay and P. Venkatasubramanian, Vol.81, No.911, P115-125, Mar.88.
- Bazin, C.**—Residence Time Distributions Modelling for Mineral Processes Evaluation, by C. Bazin and D. Hodouin, Vol.81, No.911, P115-125, Mar.88.
- Belley, D.**—Comparison of Laboratory and Field Abrasive Wear Tests, by M. Fiset and D. Belley, Vol.81, No.916, P85-92, Aug.88.
- Beneficiation**—Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol.81, No.912, P35-39, Apr.88.
- Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol.81, No.912, P40-48, Apr.88.
- The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol.81, No.918, P46-50, Oct.88.
- Study of the Compound Water Cyclone's Concentrating Efficiency of Free Gold from Placer Material, by D.E. Walsh and P.D. Rao, Vol.81, No.919, P53-61, Nov.88.
- Bétournay, M.C.**—Summary of Twenty-four Surface Crown Pillar Case Studies, by M.C. Bétournay, S. Nantel and D. Lessard, Vol.81, No.915, P73-77, July 88.
- Bezys, R.K.**—The Geology of the Paleozoic Formations Utilized by the Limestone Industry of Ontario, by R.K. Bezys and M.D. Johnson, Vol.81, No.912, P49-58, Apr.88.
- Binders**—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.
- Biosorption**—Recovery of Cobalt by a New Biosorbent, by N. Kuyucak and B. Volesky, Vol.81, No.910, P95-99, Feb.88.
- Biotechnology**—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- Bird River Deposits**—Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol.81, No.912, P40-48, Apr.88.
- Blasting**—A New Initiating System and its Testing Instruments, by Yan Hongjiu and Liu Liching, Vol.81, No.918, P41-43, Oct.88.
- Blasting Techniques**—Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.
- New Developments in the Mining of Underground Pillars at Thompson Mine, by George Stewart and Rod MacLean, Vol.81, No.918, P54-58, Oct.88.
- Block Distribution**—Dilution and Geostatistics, by Michel David, Vol.81, No.914, P29-35, June 88.
- Bounds, C.O.**—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- Brouwer, K.J.**—Design and Construction of the Montana Tunnels Tailings Disposal Facility, by J.P. Haile and K.J. Brouwer, Vol.81, No.919, P70-74, Nov.88.
- Brunswick No. 12 Mine**—Upper Drilling for Mechanized Cut-and-Fill Stopping at Brunswick Mining and Smelting No.12 Mine, by R.W. Baker, Vol.81, No.909, P34-37, Jan.88.
- Burton, D.M.**—Till Geochemistry as a Technique for Gold Exploration in Northern New Brunswick, by A.G. Pronk and D.M. Burton, Vol.81, No.915, P90-98, July 88.
- Burton, R.**—A Study on the Effects of Potash Contamination on the Performance of Hydraulic Components Using Fire Resistant Fluids, by K. Szafron, R. Burton, C.M. Tansey and D. Seal, Vol.81, No.920, P42-48, Dec.88.

### C

- CP Rail**—In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
- Cable Bolt Tension**—Development and Field Testing of a Tension Measuring Gauge for Cable Bolts Used as Ground Support, by P. Choquet and F. Miller, Vol.81, No.915, P53-59, July 88.
- J.E. Dutrizac, Vol.81, No.909, P82-86, Jan.88

### B

- Backfill**—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.
- Baker, R.W.**—Upper Drilling for Mechanized Cut-and-Fill Stopping at Brunswick Mining and Smelting No.12 Mine, by R.W. Baker, Vol.81, No.909, P34-37, Jan.88.

- Calcine**—Calcine, its Use in EZ's new Selective Zinc Precipitation Process for Impurity and Water Balance Control, by O.M.G. Newman, D.J. Palmer and J.R. Welsh, Vol.81, No.913, P74-80, May 88.
- Canadama Mines Limited**—Archean Geology and Silver Mineralization Controls at Cobalt, Ontario, by R.S. Nichols, Vol.81, No.910, P40-48, Feb.88.
- Canadian Centre for Mining Automation and Robotics**—A Canadian Program in Mining Automation, by J. Nantel, A. Piché and M. Scoble, Vol.81, No.914, P36-40, June 88.
- Capes, C.E.**—The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol.81, No.918, P46-50, Oct.88.
- Capobianco, G.**—A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
- Carbon-in-pulp Process**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol.81, No.909, P77-81, Jan.88.
- Carter, T.G.**—Fire Protection for Mine Surface Coal Handling Systems, by T.G. Carter, Vol.81, No.920, P49-53, Dec.88.
- Cementing Compounds**—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.
- Chan, W.K.**—Large Dykes of the Suncor Oil Sands Mine, by R. Lahaie and W.K. Chan, Vol.81, No.917, P40-44, Sept.88.
- Choquet, P.**—Development and Field Testing of a Tension Measuring Gauge for Cable Bolts Used as Ground Support, by P. Choquet and F. Miller, Vol.81, No.915, P53-59, July 88.
- Chromites**—Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol.81, No.912, P40-48, Apr.88.
- Clay Products Industry**—The Clay Products Industries of Ontario, by G.R. Guillet, Vol.81, No.912, P59-63, Apr.88.
- Coal**—Background and Production History, by W.F. Moore, Vol.81, No.913, P21-26, May 88.
- A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
  - The Use of Uranium and Coal at Ontario Hydro, by Alan R. Holt, Vol.81, No.913, P39-42, May 88.
  - Working with Geological Complexity at Quintette Coal Limited's Mesa Open Pit, by G.P. Gormley, Vol.81, No.917, P57-63, Sept.88.
- Coal Handling Systems**—Fire Protection for Mine Surface Coal Handling Systems, by T.G. Carter, Vol.81, No.920, P49-53, Dec.88.
- Coal Markets**—A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
- Coal Mining**—Less Conventional Methods for Mining Underground Coal, by I.R. Muirhead and R.J. Kolada, Vol.81, No.909, P25-29, Jan.88.
- Computer-assisted Mine Production Planning, by J.W. Hendry, Vol.81, No.913, P27-30, May 88.
  - Equipment Problems and Their Resolutions, by W.D. Watson, Vol.81, No.913, P31-35, May 88.
  - Waste Dump Management at Quintette Coal Limited, by W.P. Tassie, Vol.81, No.917, P35-39, Sept.88.
  - Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.
  - Matching Mining Methods to Complex Coal Geology, by B.J. Morash, Vol.81, No.917, P64-70, Sept.88.
- Coal Production**—A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
- Coal Recovery**—The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol.81, No.918, P46-50, Oct.88.
- Coalescence**—Control of the Acidic Aerosol Resulting from Electro-winning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.
- Cobalt**—Recovery of Cobalt by a New Biosorbent, by N. Kuyucak and B. Volesky, Vol.81, No.910, P95-99, Feb.88.
- Coinage**—The Measurement and Prediction of Coil Wear in Circulation, by M.J.H. Ruscoe, Vol.81, No.911, P163-170, Mar.88.
- Coleman, R.D.**—The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol.81, No.918, P46-50, Oct.88.
- Collins, J.-L.**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.
- Simple Ways for Reducing Equipment Queuing Time at a Repair Shop in an Open Pit Operation, by J.-L. Collins, Vol.81, No.918, P33-37, Oct.88.
- Cominco**—Modernization of Cominco's Zinc Plant and Lead Smelter at Trail, British Columbia, by C.A. Sutherland, Vol.81, No.912, P85-89, Apr.88.
- Communications**—Falconbridge's Data Highway, by Lloyd F. Dunham, Vol.81, No.916, P51-55, Aug.88.
- Compound Water Cyclones**—Study of the Compound Water Cyclone's Concentrating Efficiency of Free Gold from Placer Material, by D.E. Walsh and P.D. Rao, Vol.81, No.919, P53-61, Nov.88.
- Computer Applications**—Residence Time Distributions Modelling for Mineral Processes Evaluation, by C. Bazin and D. Hodouin, Vol.81, No.911, P115-125, Mar.88.
- Computer-assisted Mine Production Planning, by J.W. Hendry, Vol.81, No.913, P27-30, May 88.
  - A User's Experience with Microcomputers in a Mine Maintenance Organization, by Gerry Roblesky, Vol.81, No.913, P43-45, May 88.
  - A Canadian Program in Mining Automation, by J. Nantel, A. Piché and M. Scoble, Vol.81, No.914, P36-40, June 88.
  - Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.
  - Computerized Cost Estimating for Underground Mines, by J.B. Scott, Vol.81, No.916, P44-50, Aug.88.
  - Falconbridge's Data Highway, by Lloyd F. Dunham, Vol.81, No.916, P51-55, Aug.88.
  - Computerized Maintenance: Making it Work for You, by Rae Simpson, Vol.81, No.916, P56-60, Aug.88.
  - Working with Geological Complexity at Quintette Coal Limited's Mesa Open Pit, by G.P. Gormley, Vol.81, No.917, P57-63, Sept.88.
  - Simple Ways for Reducing Equipment Queuing Time at a Repair Shop in an Open Pit Operation, by J.-L. Collins, Vol.81, No.918, P33-37, Oct.88.
  - Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.
  - A Rule-based Expert System for Mining Method Selection, by S. Bandopadhyay and P. Venkatasubramanian, Vol.81, No.919, P84-88, Nov.88.
- Computer Systems**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.
- Computers**—Falconbridge's Data Highway, by Lloyd F. Dunham, Vol.81, No.916, P51-55, Aug.88.
- Concrete**—Hibernia—its Impact on Aggregates from Atlantic Canada, by R. Flood, Vol.81, No.911, P126-127, Mar.88.
- Condy, A.A.**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and J.E. Dutrizac, Vol.81, No.909, P82-86, Jan.88.
- Conveyances**—Aluminum Mine Shaft Conveyances at Inco Ltd.—An Overview of Problems Encountered and Solutions, by Largo Albert and Richard McIvor, Vol.81, No.916, P61-65, Aug.88.
- Conveyor Systems**—A Continuous Mucking/Crushing Conveying System, by J.G. Kelly, Vol.81, No.911, P105-109, Mar.88.
- Highland Valley Copper's In-pit Crushing and Conveying System, by M.D. Scott, Vol.81, No.917, P50-56, Sept.88.
- Copper**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.
- Sample Bias and Conditional Probability Ore Reserve Estimation at Valley, by G.F. Raymond and W.P. Armstrong, Vol.81, No.911, P128-136, Mar.88.
  - Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol.81, No.913, P69-73, May 88.
- Copper Extraction**—The Start-up and Operation of the Gibraltar Mines SX-EW Plant, by J.C. O'Rourke, Vol.81, No.920, P61-64, Dec.88.
- Corrosion**—Prevention of Corrosion in Aircraft—An Overview of the Evolution of Materials and Protective Treatments, by L. Salmans, Vol.81, No.915, P103-110, July 88.
- Aluminum Mine Shaft Conveyances at Inco Ltd.—An Overview of Problems Encountered and Solutions, by Largo Albert and Richard McIvor, Vol.81, No.916, P61-65, Aug.88.
  - The Development of Soo-95 Sour Service Casing, by A. Gourlie, Vol.81, No.919, Nov.88.
- Cost Estimating**—Computerized Cost Estimating for Underground Mines, by J.B. Scott, Vol.81, No.916, P44-50, Aug.88.
- Cost Estimation**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and J.E. Dutrizac, Vol.81, No.909, P82-86, Jan.88.
- Counter, D.B.**—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.

- Crushing Plants**—Conversion of a Crushing Plant to a Gold Mill in a Copper Smelter, by G. MacFarlane, Vol.81, No.912, P79-84, Apr.88.
- Crushing Systems**—A Continuous Mucking/Crushing Conveying System, by J.G. Kelly, Vol.81, No.911, P105-109, Mar.88.
- Highland Valley Copper's In-pit Crushing and Conveying System, by M.D. Scott, Vol.81, No.917, P50-56, Sept.88.
- Cupronickel**—The Measurement and Prediction of Coil Wear in Circulation, by M.J.H. Ruscoe, Vol.81, No.911, P163-170, Mar.88.
- Cut-and-Fill Mining**—Productivity Improvement in Mechanized Cut-and-Fill Mining at Trout Lake Mine, by F.P. Yungwirth, Vol.81, No.909, P30-33, Jan.88.
- The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.

## D

- Data Processing**—Falconbridge's Data Highway, by Lloyd F. Dunham, Vol.81, No.916, P51-55, Aug.88.
- David, M.**—Dilution and Geostatistics, by Michel David, Vol.81, No.914, P29-35, June 88.
- Dean, P.L.**—Dimension-stone Potential in the Nain Anorthosite, by J.R. Meyer and P.L. Dean, Vol.81, No.916, P66-70, Aug.88.
- Design Engineering**—Recent Developments in the Zinc Plant of the Hudson Bay Mining and Smelting Company Limited, by G.J. Desroches, Vol.81, No.914, P125-130, June 88.
- Design and Construction of the Montana Tunnels Tailings Disposal Facility, by J.P. Haile and K.J. Brouwer, Vol.81, No.919, P70-74, Nov.88.
- Desroches, G.J.**—Recent Developments in the Zinc Plant of the Hudson Bay Mining and Smelting Company Limited, by G.J. Desroches, Vol.81, No.914, P125-130, June 88.
- Development**—Archean Geology and Silver Mineralization Controls at Cobalt, Ontario, by R.S. Nichols, Vol.81, No.910, P40-48, Feb.88.
- Diamond Drilling**—Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.
- Dilution**—Dilution and Geostatistics, by Michel David, Vol.81, No.914, P29-35, June 88.
- Dimension-stones**—Dimension-stone Potential in the Nain Anorthosite, by J.R. Meyer and P.L. Dean, Vol.81, No.916, P66-70, Aug.88.
- Dobby, G.S.**—Aerosol Frother Addition in Column Flotation, by I.M. Flint, P. MacPhail and G.S. Dobby, Vol.81, No.913, P81-84, May 88.
- Donkin-Morien Mine**—Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol.81, No.915, P60-72, July 88.
- Dorey, B.L.**—Performance Management — an Implementation Process, by B.L. Dorey, Vol.81, No.920, P37-38, Dec.88.
- Drilling**—Upper Drilling for Mechanized Cut-and-Fill Stopping at Brunswick Mining and Smelting No.12 Mine, by R.W. Baker, Vol.81, No.909, P34-37, Jan.88.
- Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- Drive Systems**—Large Adjustable-Speed AC Drives for the Mining Industry, by G. Hausen and H. Micka, Vol.81, No.910, P76-79, Feb.88.
- Duckworth, K.**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- Duncan, N.J.**—Educating Mining Engineers for the 21st Century, by J.M. Whiting and N.J. Duncan, Vol.81, No.914, P41-47, June 88.
- Dunham, L.F.**—Falconbridge's Data Highway, by Lloyd F. Dunham, Vol.81, No.916, P51-55, Aug.88.
- Dutrizac, J.E.**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and J.E. Dutrizac, Vol.81, No.909, P82-86, Jan.88.
- Dykes**—Large Dykes of the Suncor Oil Sands Mine, by R. Lahaie and W.K. Chan, Vol.81, No.917, P40-44, Sept.88.
- western New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol.81, No.918, P70-77, Oct.88.
- Economics**—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
  - Recent Developments in the Zinc Plant of the Hudson Bay Mining and Smelting Company Limited, by G.J. Desroches, Vol.81, No.914, P125-130, June 88.
- Education**—Educating Mining Engineers for the 21st Century, by J.M. Whiting and N.J. Duncan, Vol.81, No.914, P41-47, June 88.
- A Study of Problems Relating to Mining Engineering University Education, by M. Scoble, A. Piché, C. Pelley, and D. Jones, Vol.81, No.920, P31-36, Dec.88.
- Effluent Treatment**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and J.E. Dutrizac, Vol.81, No.909, P82-86, Jan.88.
- Electrochemical Measurements**—Measurement of Electrochemical Potentials in Flotation Systems, by G. Labonté and J.A. Finch, Vol.81, No.920, P78-83, Dec.88.
- Electromagnetic Induction**—A New Initiating System and its Testing Instruments, by Yan Hongjiu and Liu Liching, Vol.81, No.918, P41-43, Oct.88.
- Electromagnetic Prospecting**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- Electronics**—Large Adjustable-Speed AC Drives for the Mining Industry, by G. Hausen and H. Micka, Vol.81, No.910, P76-79, Feb.88.
- Electrowinning**—Comparison of Energy Consumption in Improved Sulphate Process and Alternative Technologies for Zinc Electrowinning, by D.L. Piron and M. Sider, Vol.81, No.814, P131-132, June 88.
- Control of the Acidic Aerosol Resulting from Electrowinning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.
  - The Start-up and Operation of the Gibraltar Mines SX-EW Plant, by J.C. O'Rourke, Vol.81, No.920, P61-64, Dec.88.
- Employee Assistance Programs**—Employee Assistance Programs for Hourly and Salaried Employees, by K. MacMaster, Vol.81, No.920, P39-41, Dec.88.
- Energy Consumption**—Comparison of Energy Consumption in Improved Sulphate Process and Alternative Technologies for Zinc Electrowinning, by D.L. Piron and M. Sider, Vol.81, No.814, P131-132, June 88.
- Energy Generation**—The Use of Uranium and Coal at Ontario Hydro, by Alan R. Holt, Vol.81, No.913, P39-42, May 88.
- Energy Resources**—Prospects for the Canadian Uranium Industry, by O.J.C. Runnals, Vol.81, No.911, P137-142, Mar.88.
- A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
- Energy, Mines and Resources Canada**—Industrial Minerals in Canada; Development Trends and Recent Initiatives at Energy, Mines and Resources Canada, by M. Prud'homme and J.-Y. Tremblay, Vol.81, No.912, P64-69, Apr.88.
- Engineering**—Educating Mining Engineers for the 21st Century, by J.M. Whiting and N.J. Duncan, Vol.81, No.914, P41-47, June 88.
- Engineering Geology**—Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.
- Environmental Control**—Control of the Acidic Aerosol Resulting from Electrowinning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.
- Large Dykes of the Suncor Oil Sands Mine, by R. Lahaie and W.K. Chan, Vol.81, No.917, P40-44, Sept.88.
- Equipment**—Productivity Improvement in Mechanized Cut-and-Fill Mining at Trout Lake Mine, by F.P. Yungwirth, Vol.81, No.909, P30-33, Jan.88.
- Development of a 70-ton Capacity Automated Underground Trolley Truck, by L.C. Kitchener and K. Vollenwyder, Vol.81, No.909, P51-55, Jan.88.
  - A Continuous Mucking/Crushing Conveying System, by J.G. Kelly, Vol.81, No.911, P105-109, Mar.88.
  - Comparison of Laboratory and Field Abrasive Wear Tests, by M. Fiset and D. Belley, Vol.81, No.916, P85-92, Aug.88.
  - L'entretien de l'équipement minier dans les mines à ciel ouvert, by Gaston Gingras, Vol.81, No.918, P38-40, Oct.88.
  - Hydraulic versus Cable in 1988, by Brian Reid, Vol.81, No.918, P51-53, Oct.88.

## E

- Economic Geology**—Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, South-



**Equipment Maintenance**—Failure and Repair of a Mine Hoist Drums, by J.E. Rider, Vol.81, No.912, P70-73, Apr.88.

— Equipment Problems and Their Resolutions, by W.D. Watson, Vol.81, No.913, P31-35, May 88.

— Simple Ways for Reducing Equipment Queuing Time at a Repair Shop in an Open Pit Operation, by J.-L. Collins, Vol.81, No.918, P33-37, Oct.88.

**Equipment Performance**—A Study on the Effects of Potash Contamination on the Performance of Hydraulic Components Using Fire Resistant Fluids, by K. Szafron, R. Burton, C.M. Tansey and D. Seal, Vol.81, No.920, P42-48, Dec.88.

**Equipment Selection**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.

**Expert Systems**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.

— A Rule-based Expert System for Mining Method Selection, by S. Bandopadhyay and P. Venkatasubramanian, Vol.81, No.919, P84-88, Nov.88.

**Exploration**—Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.

— Archean Geology and Silver Mineralization Controls at Cobalt, Ontario, by R.S. Nichols, Vol.81, No.910, P40-48, Feb.88.

— Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.

— Till Geochemistry as a Technique for Gold Exploration in Northern New Brunswick, by A.G. Pronk and D.M. Burton, Vol.81, No.915, P90-98, July 88.

**Explosives**—Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.

**Explosives Engineering**—A New Initiating System and its Testing Instruments, by Yan Hongjiu and Liu Liching, Vol.81, No.918, P41-43, Oct.88.

**Extraction**—A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol.81, No.915, P86-89, July 88.

**Eyles, N.**—Gold Placers in Pleistocene Glacial Deposits; Barkerville, British Columbia, by N. Eyles and S.P. Kocsis, Vol.81, No.916, P71-79, Aug.88.

## F

**FAST**—Rail Wear Assessment Techniques at FAST, by Richard P. Reiff, Vol.81, No.814, P109-116, June 88.

**Fawcett, D.A.**—Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.

**Finch, J.A.**—Measurement of Electrochemical Potentials in Flotation Systems, by G. Labonté and J.A. Finch, Vol.81, No.920, P78-83, Dec.88.

**Fire Protection**—Fire Protection for Mine Surface Coal Handling Systems, by T.G. Carter, Vol.81, No.920, P49-53, Dec.88.

**Fire-resistant Fluids**—A Study on the Effects of Potash Contamination on the Performance of Hydraulic Components Using Fire Resistant Fluids, by K. Szafron, R. Burton, C.M. Tansey and D. Seal, Vol.81, No.920, P42-48, Dec.88.

**Fiset, M.**—Comparison of Laboratory and Field Abrasive Wear Tests, by M. Fiset and D. Belley, Vol.81, No.916, P85-92, Aug.88.

**Flament, F.**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.

**Flint, I.M.**—Aerosol Frother Addition in Column Flotation, by I.M. Flint, P. MacPhail and G.S. Dobby, Vol.81, No.913, P81-84, May 88.

**Flocculation**—Sedimentation Characteristics of Cu-Ni Mill Tailings and Thickener Size Estimation, by T. Yalcin, Vol.81, No.910, P69-75, Feb.88.

**Flood, R.**—Hibernia—its Impact on Aggregates from Atlantic Canada, by R. Flood, Vol.81, No.911, P126-127, Mar.88.

**Flotation**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.

— Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol.81, No.912, P40-48, Apr.88.

— Aerosol Frother Addition in Column Flotation, by I.M. Flint, P. MacPhail and G.S. Dobby, Vol.81, No.913, P81-84, May 88.

— Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.

— Column Flotation of Galena at the Polaris Concentrator, by G.A. Kosick, L.A. Kuehn and M. Freberg, Vol.81, No.920, P54-60, Dec.88.

— Measurement of Electrochemical Potentials in Flotation Systems, by G. Labonté and J.A. Finch, Vol.81, No.920, P78-83, Dec.88.

**Fly Ash**—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.

**Footwall Anchoring**—Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.

**Freberg, M.**—Column Flotation of Galena at the Polaris Concentrator, by G.A. Kosick, L.A. Kuehn and M. Freberg, Vol.81, No.920, P54-60, Dec.88.

**Frenette, J.-L.**—Traffic Lights at Mines Gaspé Underground Operations, by J.-L. Frenette and Francois Himbeault, Vol.81, No.913, P59-61, May 88.

**Frothers**—Aerosol Frother Addition in Column Flotation, by I.M. Flint, P. MacPhail and G.S. Dobby, Vol.81, No.913, P81-84, May 88.

**Fytas, K.**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.

## G

**Galena**—Column Flotation of Galena at the Polaris Concentrator, by G.A. Kosick, L.A. Kuehn and M. Freberg, Vol.81, No.920, P54-60, Dec.88.

**Galibois, A.**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.

**Garon, M.**—Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.

**Gaudreault, R.**—Repairs of Brunswick Mining, Smelting and Fertilizer Concentrate and Bulk Handling System, by D.T. Aikens and R. Gaudreault, Vol.81, No.918, P44-45, Oct.88.

**Geerite**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.

**Geochemistry**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.

— Till Geochemistry as a Technique for Gold Exploration in Northern New Brunswick, by A.G. Pronk and D.M. Burton, Vol.81, No.915, P90-98, July 88.

— Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, Southwestern New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol.81, No.918, P70-77, Oct.88.

**Geochronology**—Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, Southwestern New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol.81, No.918, P70-77, Oct.88.

**Geological Interpretation**—Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Nottley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.

**Geology**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part I: Structural and Variogram Analysis, by N. Schofield, Vol.81, No.909, P56-61, Jan.88.

— Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 2: The Multigaussian Kriging Model, by N. Schofield, Vol.81, No.909, P62-66, Jan.88.

— The Geology of the Paleozoic Formations Utilized by the Limestone Industry of Ontario, by R.K. Bezys and M.D. Johnson, Vol.81, No.912, P49-58, Apr.88.

— Sedimentary Phosphate Rock in Alberta and Southeastern British Columbia: Resource Potential, the Industry, Technology and Research Needs, by D.E. MacDonald, Vol.81, No.913, P46-52, May 88.

— Gold Placers in Pleistocene Glacial Deposits; Barkerville, British Columbia, by N. Eyles and S.P. Kocsis, Vol.81, No.916, P71-79, Aug.88.

- Working with Geological Complexity at Quintette Coal Limited's Mesa Open Pit, by G.P. Gormley, Vol.81, No.917, P57-63, Sept.88.
- Matching Mining Methods to Complex Coal Geology, by B.J. Morash, Vol.81, No.917, P64-70, Sept.88.
- Geophysics**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- Geostatistics**—Metalliferous Sub-marine Sediments of the Atlantis-II Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
- Sample Bias and Conditional Probability Ore Reserve Estimation at Valley, by G.F. Raymond and W.P. Armstrong, Vol.81, No.911, P128-136, Mar.88.
- Dilution and Geostatistics, by Michel David, Vol.81, No.914, P29-35, June 88.
- Ghazi, A.M.**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.
- Gilbert, S.R.**—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- Gilby, J.L.**—Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol.81, No.915, P60-72, July 88.
- Gingras, G.**—L'entretien de l'équipement minier dans les mines à ciel ouvert, by Gaston Gingras, Vol.81, No.918, P38-40, Oct.88.
- Glacial Deposits**—Gold Placers in Pleistocene Glacial Deposits; Barkerville, British Columbia, by N. Eyles and S.P. Kocsis, Vol.81, No.916, P71-79, Aug.88.
- Goble, R.J.**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.
- Gold**—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol.81, No.915, P86-89, July 88.
- Till Geochemistry as a Technique for Gold Exploration in Northern New Brunswick, by A.G. Pronk and D.M. Burton, Vol.81, No.915, P90-98, July 88.
- Gold Placers in Pleistocene Glacial Deposits; Barkerville, British Columbia, by N. Eyles and S.P. Kocsis, Vol.81, No.916, P71-79, Aug.88.
- Gold Mineralization**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part I: Structural and Variogram Analysis, by N. Schofield, Vol.81, No.909, P56-61, Jan.88.
- Gold Mining**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol.81, No.909, P77-81, Jan.88.
- Gold Ores**—Conversion of a Crushing Plant to a Gold Mill in a Copper Smelter, by G. MacFarlane, Vol.81, No.912, P79-84, Apr.88.
- Gold Recovery**—Study of the Compound Water Cyclone's Concentrating Efficiency of Free Gold from Placer Material, by D.E. Walsh and P.D. Rao, Vol.81, No.919, P53-61, Nov.88.
- Gormley, G.P.**—Working with Geological Complexity at Quintette Coal Limited's Mesa Open Pit, by G.P. Gormley, Vol.81, No.917, P57-63, Sept.88.
- Gourlie, A.**—The Development of Soo-95 Sour Service Casing, by A. Gourlie, Vol.81, No.919, Nov.88.
- Grade Control**—Dilution and Geostatistics, by Michel David, Vol.81, No.914, P29-35, June 88.
- Gravity Separation**—Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol.81, No.912, P40-48, Apr.88.
- Gravity-Based Platform**—Hibernia—its Impact on Aggregates from Atlantic Canada, by R. Flood, Vol.81, No.911, P126-127, Mar.88.
- Griffin, K.J.**—In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
- Grinding**—Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol.81, No.912, P35-39, Apr.88.
- Ground Control**—The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.
- Guillet, G.R.**—The Clay Products Industries of Ontario, by G.R. Guillet, Vol.81, No.912, P59-63, Apr.88.

## H

- Guney, M.**—Metalliferous Sub-marine Sediments of the Atlantis-II Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
- Haapamaki, S.**—The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.
- Haile, J.P.**—Design and Construction of the Montana Tunnels Tailings Disposal Facility, by J.P. Haile and K.J. Brouwer, Vol.81, No.919, P70-74, Nov.88.
- Hall, A.E.**—Feasibility of Controlled Recirculation of Exhaust Air to Reduce Heating Costs at Rutan Mine, Manitoba, by A.E. Hall, J.-P. Saindon, L.D. Nel and S.G. Hardcastle, Vol.81, No.918, P63-69, Oct.88.
- Hardcastle, S.G.**—Applying Tracer Gas Techniques to Evaluate the Air Distribution in Flood Leaching Stopes, by S. Hardcastle and A. Sheikh, Vol.81, No.913, P53-58, May 88.
- Feasibility of Controlled Recirculation of Exhaust Air to Reduce Heating Costs at Rutan Mine, Manitoba, by A.E. Hall, J.-P. Saindon, L.D. Nel and S.G. Hardcastle, Vol.81, No.918, P63-69, Oct.88.
- Haulage Systems**—Development of a 70-ton Capacity Automated Underground Trolley Truck, by L.C. Kitchener and K. Vollenwyder, Vol.81, No.909, P51-55, Jan.88.
- Hausen, G.**—Large Adjustable-Speed AC Drives for the Mining Industry, by G. Hausen and H. Micka, Vol.81, No.910, P76-79, Feb.88.
- Hazlett, J.D.**—The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol.81, No.918, P46-50, Oct.88.
- Health**—Control of the Acidic Aerosol Resulting from Electrowinning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.
- Heat Treatments**—Comparison of Laboratory and Field Abrasive Wear Tests, by M. Fiset and D. Belley, Vol.81, No.916, P85-92, Aug.88.
- Heating Systems**—Feasibility of Controlled Recirculation of Exhaust Air to Reduce Heating Costs at Rutan Mine, Manitoba, by A.E. Hall, J.-P. Saindon, L.D. Nel and S.G. Hardcastle, Vol.81, No.918, P63-69, Oct.88.
- Hendry, J.W.**—Computer-assisted Mine Production Planning, by J.W. Hendry, Vol.81, No.913, P27-30, May 88.
- Hibernia**—Hibernia—its Impact on Aggregates from Atlantic Canada, by R. Flood, Vol.81, No.911, P126-127, Mar.88.
- Highland Valley**—Sample Bias and Conditional Probability Ore Reserve Estimation at Valley, by G.F. Raymond and W.P. Armstrong, Vol.81, No.911, P128-136, Mar.88.
- Highland Valley Copper**—Highland Valley Copper's In-pit Crushing and Conveying System, by M.D. Scott, Vol.81, No.917, P50-56, Sept.88.
- Himbeault, F.**—Traffic Lights at Mines Gaspé Underground Operations, by J.-L. Frenette and Francois Himbeault, Vol.81, No.913, P59-61, May 88.
- Hodgson, W.H.**—Rails for the 90s, by W.H. Hodgson and R.R. Preston, Vol.81, No.918, P95-101, Oct.88.
- Hodouin, D.**—Residence Time Distributions Modelling for Mineral Processes Evaluation, by C. Bazin and D. Hodouin, Vol.81, No.911, P115-125, Mar.88.
- Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.
- Hoisting**—Large Adjustable-Speed AC Drives for the Mining Industry, by G. Hausen and H. Micka, Vol.81, No.910, P76-79, Feb.88.
- Hoisting Systems**—Aluminum Mine Shaft Conveyances at Inco Ltd.—An Overview of Problems Encountered and Solutions, by Largo Albert and Richard McIvor, Vol.81, No.916, P61-65, Aug.88.
- Hoists**—Failure and Repair of a Mine Hoist Drumshaft, by J.E. Rider, Vol.81, No.912, P70-73, Apr.88.
- Holt, A.R.**—The Use of Uranium and Coal at Ontario Hydro, by Alan R. Holt, Vol.81, No.913, P39-42, May 88.
- Hongjiu, Y.**—A New Initiating System and its Testing Instruments, by Yan Hongjiu and Liu Liching, Vol.81, No.918, P41-43, Oct.88.
- Hope, G.H.**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol.81, No.909, P77-81, Jan.88.
- Human Resources**—A Study of Problems Relating to Mining Engineering University Education, by M. Scoble, A. Piché, C. Pelley, and D. Jones, Vol.81, No.920, P31-36, Dec.88.
- Performance Management — an Implementation Process, by B.L. Dorey, Vol.81, No.920, P37-38, Dec.88.
- Employee Assistance Programs for Hourly and Salaried Employ-

ees, by K. MacMaster, Vol. 81, No. 920, P39-41, Dec. 88.

**Hydraulic Equipment**—Hydraulic versus Cable in 1988, by Brian Reid, Vol. 81, No. 918, P51-53, Oct. 88.

**Hydrometallurgy**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and J.E. Dutrizac, Vol. 81, No. 909, P82-86, Jan. 88

— Calcine, its Use in EZ's new Selective Zinc Precipitation Process for Impurity and Water Balance Control, by O.M.G. Newman, D.J. Palmer and J.R. Welsh, Vol. 81, No. 913, P74-80, May 88.

## I

**Ice, R.R.**—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol. 81, No. 910, P89-94, Feb. 88.

**Industrial Minerals**—Hibernia—its Impact on Aggregates from Atlantic Canada, by R. Flood, Vol. 81, No. 911, P126-127, Mar. 88.

— Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol. 81, No. 912, P35-39, Apr. 88.

— Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol. 81, No. 912, P40-48, Apr. 88.

— The Geology of the Paleozoic Formations Utilized by the Limestone Industry of Ontario, by R.K. Bezys and M.D. Johnson, Vol. 81, No. 912, P49-58, Apr. 88.

— The Clay Products Industries of Ontario, by G.R. Guillet, Vol. 81, No. 912, P59-63, Apr. 88.

— Industrial Minerals in Canada; Development Trends and Recent Initiatives at Energy, Mines and Resources Canada, by M. Prud'homme and J.-Y. Tremblay, Vol. 81, No. 912, P64-69, Apr. 88.

— Dimension-stone Potential in the Nain Anorthosite, by J.R. Meyer and P.L. Dean, Vol. 81, No. 916, P66-70, Aug. 88.

**Initiating Systems**—A New Initiating System and its Testing Instruments, by Yan Hongjiu and Liu Liching, Vol. 81, No. 918, P41-43, Oct. 88.

**Instrumentation**—Rail Wear Assessment Techniques at FAST, by Richard P. Reiff, Vol. 81, No. 814, P109-116, June 88.

— Development and Field Testing of a Tension Measuring Gauge for Cable Bolts Used as Ground Support, by P. Choquet and F. Miller, Vol. 81, No. 915, P53-59, July 88.

— Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol. 81, No. 915, P60-72, July 88.

— Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol. 81, No. 915, P78-85, July 88.

**Isle aux Morts Prospect**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol. 81, No. 910, P59-68, Feb. 88.

## J

**Jackman, I.**—Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol. 81, No. 912, P40-48, Apr. 88.

**Johnson, M.D.**—The Geology of the Paleozoic Formations Utilized by the Limestone Industry of Ontario, by R.K. Bezys and M.D. Johnson, Vol. 81, No. 912, P49-58, Apr. 88.

**Jonasson, K.A.**—The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol. 81, No. 918, P46-50, Oct. 88.

**Jones, D.**—A Study of Problems Relating to Mining Engineering University Education, by M. Scoble, A. Piché, C. Pelley, and D. Jones, Vol. 81, No. 920, P31-36, Dec. 88.

## K

**Kelly, J.G.**—A Continuous Mucking/Crushing Conveying System, by J.G. Kelly, Vol. 81, No. 911, P105-109, Mar. 88.

**Kidd Creek Mines**—Underground Water Treatment at the Kidd Creek Mines, by M.K. Walter, Vol. 81, No. 918, P59-62, Oct. 88.

**Kitchener, L.C.**—Development of a 70-ton Capacity Automated Underground Trolley Truck, by L.C. Kitchener and K. Vollenwyder, Vol. 81, No. 909, P51-55, Jan. 88.

**Kocsis, S.**—Gold Placers in Pleistocene Glacial Deposits; Barkerville, British Columbia, by N. Eyles and S.P. Kocsis, Vol. 81, No. 916, P71-79, Aug. 88.

**Kolada, R.J.**—Less Conventional Methods for Mining Underground Coal, by I.R. Muirhead and R.J. Kolada, Vol. 81, No. 909, P25-29, Jan. 88.

**Kosick, G.A.**—Column Flotation of Galena at the Polaris Concentrator, by G.A. Kosick, L.A. Kuehn and M. Freberg, Vol. 81, No. 920, P54-60, Dec. 88.

**Kriging**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 2: The Multigaussian Kriging Model, by N. Schofield, Vol. 81, No. 909, P62-66, Jan. 88.

— Sample Bias and Conditional Probability Ore Reserve Estimation at Valley, by G.F. Raymond and W.P. Armstrong, Vol. 81, No. 911, P128-136, Mar. 88.

**Kuehn, L.A.**—Column Flotation of Galena at the Polaris Concentrator, by G.A. Kosick, L.A. Kuehn and M. Freberg, Vol. 81, No. 920, P54-60, Dec. 88.

**Kuyucak, N.**—Recovery of Cobalt by a New Biosorbent, by N. Kuyucak and B. Volesky, Vol. 81, No. 910, P95-99, Feb. 88.

## L

**La Mine Doyon**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol. 81, No. 909, P77-81, Jan. 88.

**Labonté, G.**—Measurement of Electrochemical Potentials in Flotation Systems, by G. Labonté and J.A. Finch, Vol. 81, No. 920, P78-83, Dec. 88.

**Labradorites**—Dimension-stone Potential in the Nain Anorthosite, by J.R. Meyer and P.L. Dean, Vol. 81, No. 916, P66-70, Aug. 88.

**Lac Mattagami**—Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol. 81, No. 919, P62-69, Nov. 88.

**Lahaie, R.**—Large Dykes of the Suncor Oil Sands Mine, by R. Lahaie and W.K. Chan, Vol. 81, No. 917, P40-44, Sept. 88.

**Laterite Ores**—Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol. 81, No. 913, P69-73, May 88.

**Leaching**—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol. 81, No. 910, P89-94, Feb. 88.

— Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol. 81, No. 911, P110-114, Mar. 88.

— Applying Tracer Gas Techniques to Evaluate the Air Distribution in Flood Leaching Stopes, by S. Hardcastle and A. Sheikh, Vol. 81, No. 913, P53-58, May 88.

— A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol. 81, No. 915, P86-89, July 88.

— The Start-up and Operation of the Gibraltar Mines SX-EW Plant, by J.C. O'Rourke, Vol. 81, No. 920, P61-64, Dec. 88.

**Lead**—Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol. 81, No. 913, P69-73, May 88.

**Lehoux, P.L.**—A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol. 81, No. 915, P86-89, July 88.

**Lessard, D.**—Summary of Twenty-four Surface Crown Pillar Case Studies, by M.C. Bétournay, S. Nantel and D. Lessard, Vol. 81, No. 915, P73-77, July 88.

**Liching, Liu**—A New Initiating System and its Testing Instruments, by Yan Hongjiu and Liu Liching, Vol. 81, No. 918, P41-43, Oct. 88.

**Limestone**—The Geology of the Paleozoic Formations Utilized by the Limestone Industry of Ontario, by R.K. Bezys and M.D. Johnson, Vol. 81, No. 912, P49-58, Apr. 88.

**Longhole Stopping**—The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol. 81, No. 909, P38-43, Jan. 88.

**Lopes, R.F.**—A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol. 81, No. 915, P86-89, July 88.

**Lux, D.R.**—Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, Southwestern New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol. 81, No. 918, P70-77, Oct. 88.

## M

**MacDonald, D.E.**—Sedimentary Phosphate Rock in Alberta and Southeastern British Columbia: Resource Potential, the Industry,



- Technology and Research Needs, by D.E. MacDonald, Vol.81, No.913, P46-52, May 88.
- MacFarlane, G.**—Conversion of a Crushing Plant to a Gold Mill in a Copper Smelter, by G. MacFarlane, Vol.81, No.912, P79-84, Apr.88.
- MacLean, R.**—New Developments in the Mining of Underground Pillars at Thompson Mine, by George Stewart and Rod MacLean, Vol.81, No.918, P54-58, Oct.88.
- MacMaster, K.**—Employee Assistance Programs for Hourly and Salaried Employees, by K. MacMaster, Vol.81, No.920, P39-41, Dec.88.
- MacPhail, P.**—Aerosol Frother Addition in Column Flotation, by I.M. Flint, P. MacPhail and G.S. Dobby, Vol.81, No.913, P81-84, May 88.
- Maintenance**—A User's Experience with Microcomputers in a Mine Maintenance Organization, by Gerry Roblesky, Vol.81, No.913, P43-45, May 88.
- Traffic Lights at Mines Gaspé Underground Operations, by J.-L. Frenette and Francois Himbeault, Vol.81, No.913, P59-61, May 88.
  - Computerized Maintenance: Making it Work for You, by Rae Simpson, Vol.81, No.916, P56-60, Aug.88.
  - Aluminum Mine Shaft Conveyances at Inco Ltd.—An Overview of Problems Encountered and Solutions, by Largo Albert and Richard McIvor, Vol.81, No.916, P61-65, Aug.88.
  - L'entretien de l'équipement minier dans les mines à ciel ouvert, by Gaston Gingras, Vol.81, No.918, P38-40, Oct.88.
  - Repairs of Brunswick Mining, Smelting and Fertilizer Concentrate and Bulk Handling System, by D.T. Aikens and R. Gaudreault, Vol.81, No.918, P44-45, Oct.88.
  - Failure and Repair of a Mine Hoist Drumshaft, by J.E. Rider, Vol.81, No.912, P70-73, Apr.88.
- Management**—Employee Assistance Programs for Hourly and Salaried Employees, by K. MacMaster, Vol.81, No.920, P39-41, Dec.88.
- Martin, D.C.**—Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.
- Geotechnical Assessment of the Southeast Wall Slope Failure at Highmont Mine, British Columbia, by H. Warren Newcomen and Dennis C. Martin, Vol.81, No.917, P71-76, Sept.88.
- Mass Balance Calculation**—Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.
- Materials Engineering**—The Measurement and Prediction of Coil Wear in Circulation, by M.J.H. Ruscoe, Vol.81, No.911, P163-170, Mar.88.
- Rail Wear Assessment Techniques at FAST, by Richard P. Reiff, Vol.81, No.814, P109-116, June 88.
  - In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
  - Prevention of Corrosion in Aircraft—An Overview of the Evolution of Materials and Protective Treatments, by L. Salnais, Vol.81, No.915, P103-110, July 88.
  - The Challenge of New Materials, by J.P. McGeer, Vol.81, No.920, P68-70, Dec.88.
- Materials Handling**—Repairs of Brunswick Mining, Smelting and Fertilizer Concentrate and Bulk Handling System, by D.T. Aikens and R. Gaudreault, Vol.81, No.918, P44-45, Oct.88.
- Maycock, A.R.**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol.81, No.909, P77-81, Jan.88.
- McClean Deposits**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- McGeer, J.P.**—The Challenge of New Materials, by J.P. McGeer, Vol.81, No.920, P68-70, Dec.88.
- McIvor, R.A.**—Aluminum Mine Shaft Conveyances at Inco Ltd.—An Overview of Problems Encountered and Solutions, by Largo Albert and Richard McIvor, Vol.81, No.916, P61-65, Aug.88.
- McLeod, M.J.**—Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, Southwestern New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol.81, No.918, P70-77, Oct.88.
- Metallurgy**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol.81, No.909, P77-81, Jan.88.
- Recovery of Cobalt by a New Biosorbent, by N. Kuyucak and B. Volesky, Vol.81, No.910, P95-99, Feb.88.
  - In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
  - Comparison of Energy Consumption in Improved Sulphate Process and Alternative Technologies for Zinc Electrowinning, by D.L. Piron and M. Sider, Vol.81, No.814, P131-132, June 88.
  - Prevention of Corrosion in Aircraft—An Overview of the Evolution of Materials and Protective Treatments, by L. Salnais, Vol.81, No.915, P103-110, July 88.
  - Rails for the 90s, by W.H. Hodgson and R.R. Preston, Vol.81, No.918, P95-101, Oct.88.
  - The Development of Soo-95 Sour Service Casing, by A. Gourlie, Vol.81, No.919, Nov.88.
- Meyer, J.R.**—Dimension-stone Potential in the Nain Anorthosite, by J.R. Meyer and P.L. Dean, Vol.81, No.916, P66-70, Aug.88.
- Micka, H.**—Large Adjustable-Speed AC Drives for the Mining Industry, by G. Hausen and H. Micka, Vol.81, No.910, P76-79, Feb.88.
- Microcomputers**—A User's Experience with Microcomputers in a Mine Maintenance Organization, by Gerry Roblesky, Vol.81, No.913, P43-45, May 88.
- Miller, F.**—Development and Field Testing of a Tension Measuring Gauge for Cable Bolts Used as Ground Support, by P. Choquet and F. Miller, Vol.81, No.915, P53-59, July 88.
- Milling**—La Mine Doyon Mill Expansion, by G.H. Hope and A.R. Maycock, Vol.81, No.909, P77-81, Jan.88.
- Conversion of a Crushing Plant to a Gold Mill in a Copper Smelter, by G. MacFarlane, Vol.81, No.912, P79-84, Apr.88.
  - The Start-up and Operation of the Gibraltar Mines SX-EW Plant, by J.C. O'Rourke, Vol.81, No.920, P61-64, Dec.88.
- Mine Development**—New Developments in the Mining of Underground Pillars at Thompson Mine, by George Stewart and Rod MacLean, Vol.81, No.918, P54-58, Oct.88.
- Mine Hoists**—Large Adjustable-Speed AC Drives for the Mining Industry, by G. Hausen and H. Micka, Vol.81, No.910, P76-79, Feb.88.
- Failure and Repair of a Mine Hoist Drumshaft, by J.E. Rider, Vol.81, No.912, P70-73, Apr.88.
- Mine Management**—A User's Experience with Microcomputers in a Mine Maintenance Organization, by Gerry Roblesky, Vol.81, No.913, P43-45, May 88.
- Mine Planning**—Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.
- Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.
  - Computerized Cost Estimating for Underground Mines, by J.B. Scott, Vol.81, No.916, P44-50, Aug.88.
- Mine Production**—Computer-assisted Mine Production Planning, by J.W. Hendry, Vol.81, No.913, P27-30, May 88.
- Productivity and Safety Improvements at United Keno Hill Mines Limited, by T.P. Riordon, Vol.81, No.920, P65-67, Dec.88.
- Mine Safety**—Productivity and Safety Improvements at United Keno Hill Mines Limited, by T.P. Riordon, Vol.81, No.920, P65-67, Dec.88.
- Mine Traffic**—Traffic Lights at Mines Gaspé Underground Operations, by J.-L. Frenette and Francois Himbeault, Vol.81, No.913, P59-61, May 88.
- Mineral Deposits**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part I: Structural and Variogram Analysis, by N. Schofield, Vol.81, No.909, P56-61, Jan.88.
- Mineral Development**—Industrial Minerals in Canada; Development Trends and Recent Initiatives at Energy, Mines and Resources Canada, by M. Prud'homme and J.-Y. Tremblay, Vol.81, No.912, P64-69, Apr.88.
- Mineral Economics**—Prospects for the Canadian Uranium Industry, by O.J.C. Runnals, Vol.81, No.911, P137-142, Mar.88.
- A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
  - Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol.81, No.913, P69-73, May 88.
  - The Challenge of New Materials, by J.P. McGeer, Vol.81, No.920, P68-70, Dec.88.
- Mineral Exploration**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.

- Gold Placers in Pleistocene Glacial Deposits; Barkerville, British Columbia, by N. Eyles and S.P. Kocsis, Vol.81, No.916, P71-79, Aug.88.
  - Mineral Occurrences**—Till Geochemistry as a Technique for Gold Exploration in Northern New Brunswick, by A.G. Pronk and D.M. Burton, Vol.81, No.915, P90-98, July 88.
  - Mineral Processing**—Sedimentation Characteristics of Cu-Ni Mill Tailings and Thickener Size Estimation, by T. Yalcin, Vol.81, No.910, P69-75, Feb.88.
  - Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.
  - Residence Time Distributions Modelling for Mineral Processes Evaluation, by C. Bazin and D. Hodouin, Vol.81, No.911, P115-125, Mar.88.
  - Aerosol Frother Addition in Column Flotation, by I.M. Flint, P. MacPhail and G.S. Dobby, Vol.81, No.913, P81-84, May 88.
  - Recent Developments in the Zinc Plant of the Hudson Bay Mining and Smelting Company Limited, by G.J. Desroches, Vol.81, No.914, P125-130, June 88.
  - A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol.81, No.915, P86-89, July 88.
  - Study of the Compound Water Cyclone's Concentrating Efficiency of Free Gold from Placer Material, by D.E. Walsh and P.D. Rao, Vol.81, No.919, P53-61, Nov.88.
  - Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.
  - Design and Construction of the Montana Tunnels Tailings Disposal Facility, by J.P. Haile and K.J. Brouwer, Vol.81, No.919, P70-74, Nov.88.
  - The Application of Residence Time Distribution to Flotation and Mixing Circuits, by J.E. Nessel, Vol.81, No.919, P75-83, Nov.88.
  - Column Flotation of Galena at the Polaris Concentrator, by G.A. Kosick, L.A. Kuehn and M. Freberg, Vol.81, No.920, P54-60, Dec.88.
  - The Start-up and Operation of the Gibraltar Mines SX-EW Plant, by J.C. O'Rourke, Vol.81, No.920, P61-64, Dec.88.
  - Measurement of Electrochemical Potentials in Flotation Systems, by G. Labonté and J.A. Finch, Vol.81, No.920, P78-83, Dec.88.
  - Mineral Resources**—Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
  - Mineralization**—Archean Geology and Silver Mineralization Controls at Cobalt, Ontario, by R.S. Nichols, Vol.81, No.910, P40-48, Feb.88.
  - Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, Southwestern New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol.81, No.918, P70-77, Oct.88.
  - Mineralogy**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.
  - Mining Engineering**—A Study of Problems Relating to Mining Engineering University Education, by M. Scoble, A. Piché, C. Pelley, and D. Jones, Vol.81, No.920, P31-36, Dec.88.
  - Mining Engineers**—Educating Mining Engineers for the 21st Century, by J.M. Whiting and N.J. Duncan, Vol.81, No.914, P41-47, June 88.
  - Mining Methods**—Less Conventional Methods for Mining Underground Coal, by I.R. Muirhead and R.J. Kolada, Vol.81, No.909, P25-29, Jan.88.
  - The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.
  - Matching Mining Methods to Complex Coal Geology, by B.J. Morash, Vol.81, No.917, P64-70, Sept.88.
  - A Rule-based Expert System for Mining Method Selection, by S. Bandopadhyay and P. Venkatasubramanian, Vol.81, No.919, P84-88, Nov.88.
  - Mining Technology**—Applying Tracer Gas Techniques to Evaluate the Air Distribution in Flood Leaching Stopes, by S. Hardcastle and A. Sheikh, Vol.81, No.913, P53-58, May 88.
  - Mixers**—Residence Time Distributions Modelling for Mineral Processes Evaluation, by C. Bazin and D. Hodouin, Vol.81, No.911, P115-125, Mar.88.
  - Modelling**—Residence Time Distributions Modelling for Mineral Processes Evaluation, by C. Bazin and D. Hodouin, Vol.81, No.911, P115-125, Mar.88.
  - Computer-assisted Mine Production Planning, by J.W. Hendry, Vol.81, No.913, P27-30, May 88.
  - Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.
  - Moerman, A.C.**—Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.
  - Montana Tunnels Project**—Design and Construction of the Montana Tunnels Tailings Disposal Facility, by J.P. Haile and K.J. Brouwer, Vol.81, No.919, P70-74, Nov.88.
  - Moore, W.F.**—Background and Production History, by W.F. Moore, Vol.81, No.913, P21-26, May 88.
  - Morash, B.J.**—Matching Mining Methods to Complex Coal Geology, by B.J. Morash, Vol.81, No.917, P64-70, Sept.88.
  - Mount Douglas Granite**—Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, Southwestern New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol.81, No.918, P70-77, Oct.88.
  - Muirhead, I.R.**—Less Conventional Methods for Mining Underground Coal, by I.R. Muirhead and R.J. Kolada, Vol.81, No.909, P25-29, Jan.88.
  - Multigaussian Model**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 2: The Multigaussian Kriging Model, by N. Schofield, Vol.81, No.909, P62-66, Jan.88.
- ## N
- Nain Anorthosite**—Dimension-stone Potential in the Nain Anorthosite, by J.R. Meyer and P.L. Dean, Vol.81, No.916, P66-70, Aug.88.
  - Nantel, J.**—A Canadian Program in Mining Automation, by J. Nantel, A. Piché and M. Scoble, Vol.81, No.914, P36-40, June 88.
  - Nantel, S.**—Summary of Twenty-four Surface Crown Pillar Case Studies, by M.C. Bétournay, S. Nantel and D. Lessard, Vol.81, No.915, P73-77, July 88.
  - Nawab, Z.A.**—Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
  - Nel, L.D.**—Feasibility of Controlled Recirculation of Exhaust Air to Reduce Heating Costs at Rutan Mine, Manitoba, by A.E. Hall, J.-P. Saindon, L.D. Nel and S.G. Hardcastle, Vol.81, No.918, P63-69, Oct.88.
  - Nessel, J.E.**—The Application of Residence Time Distribution to Flotation and Mixing Circuits, by J.E. Nessel, Vol.81, No.919, P75-83, Nov.88.
  - Newcomen, H.W.**—Geotechnical Assessment of the Southeast Wall Slope Failure at Highmont Mine, British Columbia, by H. Warren Newcomen and Dennis C. Martin, Vol.81, No.917, P71-76, Sept.88.
  - Newman, O.M.G.**—Calcine, its Use in EZ's new Selective Zinc Precipitation Process for Impurity and Water Balance Control, by O.M.G. Newman, D.J. Palmer and J.R. Welsh, Vol.81, No.913, P74-80, May 88.
  - Nichols, R.S.**—Archean Geology and Silver Mineralization Controls at Cobalt, Ontario, by R.S. Nichols, Vol.81, No.910, P40-48, Feb.88.
  - Nickel**—Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol.81, No.913, P69-73, May 88.
  - Nickel-bonded Steel**—The Measurement and Prediction of Coil Wear in Circulation, by M.J.H. Ruscoe, Vol.81, No.911, P163-170, Mar.88.
  - Notley, K.R.**—Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.
  - Nuclear Energy**—Prospects for the Canadian Uranium Industry, by O.J.C. Runnals, Vol.81, No.911, P137-142, Mar.88.
- ## O
- O'Neill, P.P.**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.
  - O'Rourke, J.C.**—The Start-up and Operation of the Gibraltar Mines SX-EW Plant, by J.C. O'Rourke, Vol.81, No.920, P61-64, Dec.88.
  - Offshore Mining**—Metalliferous Sub-marine Sediments of the Atlan-



- tis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
- Oil Fields**—Hibernia—its Impact on Aggregates from Atlantic Canada, by R. Flood, Vol.81, No.911, P126-127, Mar.88.
- Oil Sands Mining**—Large Dykes of the Suncor Oil Sands Mine, by R. Lahaie and W.K. Chan, Vol.81, No.917, P40-44, Sept.88.
- Ontario Hydro**—The Use of Uranium and Coal at Ontario Hydro, by Alan R. Holt, Vol.81, No.913, P39-42, May 88.
- Open Pit Mining**—Waste Dump Management at Quintette Coal Limited, by W.P. Tassie, Vol.81, No.917, P35-39, Sept.88.
- Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.
  - Highland Valley Copper's In-pit Crushing and Conveying System, by M.D. Scott, Vol.81, No.917, P50-56, Sept.88.
  - Working with Geological Complexity at Quintette Coal Limited's Mesa Open Pit, by G.P. Gormley, Vol.81, No.917, P57-63, Sept.88.
  - Matching Mining Methods to Complex Coal Geology, by B.J. Morash, Vol.81, No.917, P64-70, Sept.88.
  - Geotechnical Assessment of the Southeast Wall Slope Failure at Highmont Mine, British Columbia, by H. Warren Newcomen and Dennis C. Martin, Vol.81, No.917, P71-76, Sept.88.
  - Afton—a Geotechnical Pot-Pourri, by D.H. Stewart and G.J. Reid, Vol.81, No.917, P77-83, Sept.88.
  - Simple Ways for Reducing Equipment Queuing Time at a Repair Shop in an Open Pit Operation, by J.-L. Collins, Vol.81, No.918, P33-37, Oct.88.
  - L'entretien de l'équipement minier dans les mines à ciel ouvert, by Gaston Gingras, Vol.81, No.918, P38-40, Oct.88.
  - Hydraulic versus Cable in 1988, by Brian Reid, Vol.81, No.918, P51-53, Oct.88.
- Ore Mineralogy**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.
- Ore Preparation**—A Review of Problems in Optimizing Extraction in Gold Heap Leaching, by R.F. Lopes and P.L. Lehoux, Vol.81, No.915, P86-89, July 88.
- Ore Reserve Estimation**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 1: Structural and Variogram Analysis, by N. Schofield, Vol.81, No.909, P56-61, Jan.88.
- Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 2: The Multigaussian Kriging Model, by N. Schofield, Vol.81, No.909, P62-66, Jan.88.
  - Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
  - Sample Bias and Conditional Probability Ore Reserve Estimation at Valley, by G.F. Raymond and W.P. Armstrong, Vol.81, No.911, P128-136, Mar.88.
  - Dilution and Geostatistics, by Michel David, Vol.81, No.914, P29-35, June 88.
- Overburden**—Large Dykes of the Suncor Oil Sands Mine, by R. Lahaie and W.K. Chan, Vol.81, No.917, P40-44, Sept.88.
- ## P
- Paleozoic Formations**—The Geology of the Paleozoic Formations Utilized by the Limestone Industry of Ontario, by R.K. Bezys and M.D. Johnson, Vol.81, No.912, P49-58, Apr.88.
- Palmer, D.J.**—Calcine, its Use in EZ's new Selective Zinc Precipitation Process for Impurity and Water Balance Control, by O.M.G. Newman, D.J. Palmer and J.R. Welsh, Vol.81, No.913, P74-80, May 88.
- Pankhurst, R.B.**—Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.
- Papachristodoulou, A.**—Control of the Acidic Aerosol Resulting from Electrowinning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.
- Pelley, C.W.**—Computer-assisted Geological Interpretation and Ore-body Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.
- A Study of Problems Relating to Mining Engineering University Education, by M. Scoble, A. Piché, C. Pelley, and D. Jones, Vol.81, No.920, P31-36, Dec.88.
- Performance Management**—Performance Management — an Implementation Process, by B.L. Dorey, Vol.81, No.920, P37-38, Dec.88.
- Petrology**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.
- Phosphate Rock**—Sedimentary Phosphate Rock in Alberta and South-eastern British Columbia: Resource Potential, the Industry, Technology and Research Needs, by D.E. MacDonald, Vol.81, No.913, P46-52, May 88.
- Piché, A.**—A Canadian Program in Mining Automation, by J. Nantel, A. Piché and M. Scoble, Vol.81, No.914, P36-40, June 88.
- A Study of Problems Relating to Mining Engineering University Education, by M. Scoble, A. Piché, C. Pelley, and D. Jones, Vol.81, No.920, P31-36, Dec.88.
- Pillar Design**—Summary of Twenty-four Surface Crown Pillar Case Studies, by M.C. Bétournay, S. Nantel and D. Lessard, Vol.81, No.915, P73-77, July 88.
- Pilot Plants**—Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol.81, No.912, P35-39, Apr.88.
- Laboratory and Pilot-Plant Beneficiation of Chromite Ore from Bird River, Manitoba, by P.R.A. Andrews and I. Jackman, Vol.81, No.912, P40-48, Apr.88.
- Piron, D.L.**—Comparison of Energy Consumption in Improved Sulphate Process and Alternative Technologies for Zinc Electrowinning, by D.L. Piron and M. Sider, Vol.81, No.814, P131-132, June 88.
- Placer Deposits**—Gold Placers in Pleistocene Glacial Deposits; Barkerville, British Columbia, by N. Eyles and S.P. Kocsis, Vol.81, No.916, P71-79, Aug.88.
- Study of the Compound Water Cyclone's Concentrating Efficiency of Free Gold from Placer Material, by D.E. Walsh and P.D. Rao, Vol.81, No.919, P53-61, Nov.88.
- Plant Productivity**—Recent Developments in the Zinc Plant of the Hudson Bay Mining and Smelting Company Limited, by G.J. Desroches, Vol.81, No.914, P125-130, June 88.
- Plant Technology**—Modernization of Cominco's Zinc Plant and Lead Smelter at Trail, British Columbia, by C.A. Sutherland, Vol.81, No.912, P85-89, Apr.88.
- Platform Construction**—Hibernia—its Impact on Aggregates from Atlantic Canada, by R. Flood, Vol.81, No.911, P126-127, Mar.88.
- Plaumann, D.E.M.**—Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol.81, No.912, P35-39, Apr.88.
- Polaris Concentrator**—Column Flotation of Galena at the Polaris Concentrator, by G.A. Kosick, L.A. Kuehn and M. Freberg, Vol.81, No.920, P54-60, Dec.88.
- Portland Cement**—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.
- Potash**—A Study on the Effects of Potash Contamination on the Performance of Hydraulic Components Using Fire Resistant Fluids, by K. Szafron, R. Burton, C.M. Tansey and D. Seal, Vol.81, No.920, P42-48, Dec.88.
- Power Generation**—A Western Canadian Coal Producer's Viewpoint, by G. Capobianco, Vol.81, No.913, P36-38, May 88.
- Power Plugs**—Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.
- Precious Metals**—Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.
- Preston, R.R.**—Rails for the 90s, by W.H. Hodgson and R.R. Preston, Vol.81, No.918, P95-101, Oct.88.
- Process Development**—Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol.81, No.913, P69-73, May 88.
- Process Plants**—Calcine, its Use in EZ's new Selective Zinc Precipitation Process for Impurity and Water Balance Control, by O.M.G. Newman, D.J. Palmer and J.R. Welsh, Vol.81, No.913, P74-80, May 88.
- Production Costs**—Productivity Improvement in Mechanized Cut-and-Fill Mining at Trout Lake Mine, by F.P. Yungwirth, Vol.81, No.909, P30-33, Jan.88.
- The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.
- Productivity**—A Canadian Program in Mining Automation, by J. Nantel, A. Piché and M. Scoble, Vol.81, No.914, P36-40, June 88.
- Pronk, A.G.**—Till Geochemistry as a Technique for Gold Exploration in Northern New Brunswick, by A.G. Pronk and D.M. Burton, Vol.81, No.915, P90-98, July 88.
- Prospecting**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the

- McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- Prud'homme, M.*—Industrial Minerals in Canada; Development Trends and Recent Initiatives at Energy, Mines and Resources Canada, by M. Prud'homme and J.-Y. Tremblay, Vol.81, No.912, P64-69, Apr.88.
- Pyrite*—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- Pyrometallurgy*—Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol.81, No.913, P69-73, May 88.

## Q

- Quaternary Geology*—Till Geochemistry as a Technique for Gold Exploration in Northern New Brunswick, by A.G. Pronk and D.M. Burton, Vol.81, No.915, P90-98, July 88.
- Quintette Coal Limited*—Background and Production History, by W.F. Moore, Vol.81, No.913, P21-26, May 88.
- Computer-assisted Mine Production Planning, by J.W. Hendry, Vol.81, No.913, P27-30, May 88.
  - Equipment Problems and Their Resolutions, by W.D. Watson, Vol.81, No.913, P31-35, May 88.
  - Waste Dump Management at Quintette Coal Limited, by W.P. Tassie, Vol.81, No.917, P35-39, Sept.88.
  - Working with Geological Complexity at Quintette Coal Limited's Mesa Open Pit, by G.P. Gormley, Vol.81, No.917, P57-63, Sept.88.

## R

- Radon Gas*—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.
- Rail Technology*—Rail Wear Assessment Techniques at FAST, by Richard P. Reiff, Vol.81, No.814, P109-116, June 88.
- In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
  - Rails for the 90s, by W.H. Hodgson and R.R. Preston, Vol.81, No.918, P95-101, Oct.88.
- Rail Wear*—In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
- Rao, P.D.*—Study of the Compound Water Cyclone's Concentrating Efficiency of Free Gold from Placer Material, by D.E. Walsh and P.D. Rao, Vol.81, No.919, P53-61, Nov.88.
- Raymond, G.F.*—Sample Bias and Conditional Probability Ore Reserve Estimation at Valley, by G.F. Raymond and W.P. Armstrong, Vol.81, No.911, P128-136, Mar.88.
- Recovery Processes*—Recovery of Cobalt by a New Biosorbent, by N. Kuyucak and B. Volesky, Vol.81, No.910, P95-99, Feb.88.
- Red Sea*—Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
- Refractory Ores*—Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- Reid, B.*—Hydraulic versus Cable in 1988, by Brian Reid, Vol.81, No.918, P51-53, Oct.88.
- Reid, G.J.*—Afton—a Geotechnical Pot-Pourri, by D.H. Stewart and G.J. Reid, Vol.81, No.917, P77-83, Sept.88.
- Reiff, R.P.*—Rail Wear Assessment Techniques at FAST, by Richard P. Reiff, Vol.81, No.814, P109-116, June 88.
- Remillard, M.*—Assessment of Precious Metals Distribution in Lac Mattagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.
- Research Programs*—Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol.81, No.915, P60-72, July 88.
- Research and Development*—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.
- Residence Time Distribution*—The Application of Residence Time Distribution to Flotation and Mixing Circuits, by J.E. Nessel, Vol.81, No.919, P75-83, Nov.88.

- Residence Times*—Residence Time Distributions Modelling for Mineral Processes Evaluation, by C. Bazin and D. Hodouin, Vol.81, No.911, P115-125, Mar.88.
- Residuals*—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.
- Resources*—The Challenge of New Materials, by J.P. McGeer, Vol.81, No.920, P68-70, Dec.88.
- Rider, J.E.*—Failure and Repair of a Mine Hoist Drumshaft, by J.E. Rider, Vol.81, No.912, P70-73, Apr.88.
- Riordon, T.P.*—Productivity and Safety Improvements at United Keno Hill Mines Limited, by T.P. Riordon, Vol.81, No.920, P65-67, Dec.88.
- Roblesky, G.*—A User's Experience with Microcomputers in a Mine Maintenance Organization, by Gerry Roblesky, Vol.81, No.913, P43-45, May 88.
- Rock Mechanics*—Development and Field Testing of a Tension Measuring Gauge for Cable Bolts Used as Ground Support, by P. Choquet and F. Miller, Vol.81, No.915, P53-59, July 88.
- Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol.81, No.915, P60-72, July 88.
  - Summary of Twenty-four Surface Crown Pillar Case Studies, by M.C. Bétournay, S. Nantel and D. Lessard, Vol.81, No.915, P73-77, July 88.
  - Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.
  - Geotechnical Assessment of the Southeast Wall Slope Failure at Highmont Mine, British Columbia, by H. Warren Newcomen and Dennis C. Martin, Vol.81, No.917, P71-76, Sept.88.
  - Afton—a Geotechnical Pot-Pourri, by D.H. Stewart and G.J. Reid, Vol.81, No.917, P77-83, Sept.88.
- Rosval, G.W.*—In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
- Runnals, O.J.C.*—Prospects for the Canadian Uranium Industry, by O.J.C. Runnals, Vol.81, No.911, P137-142, Mar.88.
- Ruscoe, M.J.H.*—The Measurement and Prediction of Coil Wear in Circulation, by M.J.H. Ruscoe, Vol.81, No.911, P163-170, Mar.88.

## S

- Safety*—Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol.81, No.912, P35-39, Apr.88.
- Traffic Lights at Mines Gaspé Underground Operations, by J.-L. Frenette and Francois Himbeault, Vol.81, No.913, P59-61, May 88.
  - Control of the Acidic Aerosol Resulting from Electrowinning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.
  - Afton—a Geotechnical Pot-Pourri, by D.H. Stewart and G.J. Reid, Vol.81, No.917, P77-83, Sept.88.
  - Fire Protection for Mine Surface Coal Handling Systems, by T.G. Carter, Vol.81, No.920, P49-53, Dec.88.
- Saindon, J.-P.*—Feasibility of Controlled Recirculation of Exhaust Air to Reduce Heating Costs at Rutan Mine, Manitoba, by A.E. Hall, J.-P. Saindon, L.D. Nel and S.G. Hardcastle, Vol.81, No.918, P63-69, Oct.88.
- Salnais, L.*—Prevention of Corrosion in Aircraft—An Overview of the Evolution of Materials and Protective Treatments, by L. Salnais, Vol.81, No.915, P103-110, July 88.
- Schofield, N.*—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 1: Structural and Variogram Analysis, by N. Schofield, Vol.81, No.909, P56-61, Jan.88.
- Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 2: The Multigaussian Kriging Model, by N. Schofield, Vol.81, No.909, P62-66, Jan.88.
- Scoble, M.*—A Canadian Program in Mining Automation, by J. Nantel, A. Piché and M. Scoble, Vol.81, No.914, P36-40, June 88.
- A Study of Problems Relating to Mining Engineering University Education, by M. Scoble, A. Piché, C. Pelley, and D. Jones, Vol.81, No.920, P31-36, Dec.88.
- Scott, J.B.*—Computerized Cost Estimating for Underground Mines, by J.B. Scott, Vol.81, No.916, P44-50, Aug.88.
- Scott, M.D.*—Highland Valley Copper's In-pit Crushing and Conveying System, by M.D. Scott, Vol.81, No.917, P50-56, Sept.88.
- Seal, R.E.L.*—A Study on the Effects of Potash Contamination on the

- Performance of Hydraulic Components Using Fire Resistant Fluids, by K. Szafron, R. Burton, C.M. Tansey and D. Seal, Vol.81, No.920, P42-48, Dec.88.
- Sedimentary Deposits**—Metalliferous Sub-marine Sediments of the Atlantis-II-Deep, Red Sea, by M. Guney, M.A. Al-Marhoun and Z.A. Nawab, Vol.81, No.910, P33-39, Feb.88.
- Sedimentation**—Sedimentation Characteristics of Cu-Ni Mill Tailings and Thickener Size Estimation, by T. Yalcin, Vol.81, No.910, P69-75, Feb.88.
- Sheehan, P.L.**—Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.
- Sheikh, A.**—Applying Tracer Gas Techniques to Evaluate the Air Distribution in Flood Leaching Stopes, by S. Hardcastle and A. Sheikh, Vol.81, No.913, P53-58, May 88.
- Sider, M.**—Comparison of Energy Consumption in Improved Sulphate Process and Alternative Technologies for Zinc Electrowinning, by D.L. Piron and M. Sider, Vol.81, No.814, P131-132, June 88.
- Silica Ores**—Conversion of a Crushing Plant to a Gold Mill in a Copper Smelter, by G. MacFarlane, Vol.81, No.912, P79-84, Apr.88.
- Silver Mining**—Archean Geology and Silver Mineralization Controls at Cobalt, Ontario, by R.S. Nichols, Vol.81, No.910, P40-48, Feb.88.
- Productivity and Safety Improvements at United Keno Hill Mines Limited, by T.P. Riordon, Vol.81, No.920, P65-67, Dec.88.
- Simpson, R.**—Computerized Maintenance: Making it Work for You, by Rae Simpson, Vol.81, No.916, P56-60, Aug.88.
- Singhal, R.K.**—Potential Applications of Knowledge-based Systems in Mining, by K. Fytas, J.-L. Collins, F. Flament, A. Galibois, R.K. Singhal, Vol.81, No.916, P38-43, Aug.88.
- Slope Stability**—Development and Field Testing of a Tension Measuring Gauge for Cable Bolts Used as Ground Support, by P. Choquet and F. Miller, Vol.81, No.915, P53-59, July 88.
- Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.
- Geotechnical Assessment of the Southeast Wall Slope Failure at Highmont Mine, British Columbia, by H. Warren Newcomen and Dennis C. Martin, Vol.81, No.917, P71-76, Sept.88.
- Smelters**—Modernization of Cominco's Zinc Plant and Lead Smelter at Trail, British Columbia, by C.A. Sutherland, Vol.81, No.912, P85-89, Apr.88.
- Smelting Processes**—Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol.81, No.913, P69-73, May 88.
- Smith, J.W.**—Control of the Acidic Aerosol Resulting from Electrowinning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.
- Smoky River Coal Limited**—Footwall Anchoring at Smoky River Coal Limited, by David A. Fawcett, Peter L. Sheehan and Dennis C. Martin, Vol.81, No.915, P78-85, July 88.
- Soo-95SS**—The Development of Soo-95 Sour Service Casing, by A. Gourlie, Vol.81, No.919, Nov.88.
- Spargers**—Aerosol Frother Addition in Column Flotation, by I.M. Flint, P. MacPhail and G.S. Dobby, Vol.81, No.913, P81-84, May 88.
- Sphalerite**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.
- Stability Analyses**—Geotechnical Assessment of the Southeast Wall Slope Failure at Highmont Mine, British Columbia, by H. Warren Newcomen and Dennis C. Martin, Vol.81, No.917, P71-76, Sept.88.
- Steel**—In-Track Assessment of Premium and Intermediate Grade Rail Steels, by K.J. Griffin and G.W. Rosval, Vol.81, No.914, P117-124, June 88.
- Steelmaking**—Rails for the 90s, by W.H. Hodgson and R.R. Preston, Vol.81, No.918, P95-101, Oct.88.
- Stewart, D.H.**—Afton—a Geotechnical Pot-Pourri, by D.H. Stewart and G.J. Reid, Vol.81, No.917, P77-83, Sept.88.
- Stewart, G.**—New Developments in the Mining of Underground Pillars at Thompson Mine, by George Stewart and Rod MacLean, Vol.81, No.918, P54-58, Oct.88.
- Stopes**—Upper Drilling for Mechanized Cut-and-Fill Stopping at Brunswick Mining and Smelting No.12 Mine, by R.W. Baker, Vol.81, No.909, P34-37, Jan.88.
- Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.
- Strong, D.F.**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.
- Structural Analysis**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part I: Structural and Variogram Analysis, by N. Schofield, Vol.81, No.909, P56-61, Jan.88.
- Structural Geology**—Geotechnical Assessment of the Southeast Wall Slope Failure at Highmont Mine, British Columbia, by H. Warren Newcomen and Dennis C. Martin, Vol.81, No.917, P71-76, Sept.88.
- Sulphide Mineralization**—The Isle aux Morts Prospect: the First Significant Base Metal Discovery in the Port aux Basques Complex of Southwest Newfoundland, by P.P. O'Neill and D.F. Strong, Vol.81, No.910, P59-68, Feb.88.
- Sulphur**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.
- Surface Crown Pillars**—Summary of Twenty-four Surface Crown Pillar Case Studies, by M.C. Bétournay, S. Nantel and D. Lessard, Vol.81, No.915, P73-77, July 88.
- Surveying**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.
- Sutherland, C.A.**—Modernization of Cominco's Zinc Plant and Lead Smelter at Trail, British Columbia, by C.A. Sutherland, Vol.81, No.912, P85-89, Apr.88.
- Szafron, K.**—A Study on the Effects of Potash Contamination on the Performance of Hydraulic Components Using Fire Resistant Fluids, by K. Szafron, R. Burton, C.M. Tansey and D. Seal, Vol.81, No.920, P42-48, Dec.88.

## T

- Tailings**—Sedimentation Characteristics of Cu-Ni Mill Tailings and Thickener Size Estimation, by T. Yalcin, Vol.81, No.910, P69-75, Feb.88.
- Comparative Economics of Bacterial Oxidation and Roasting as a Pre-Treatment Step for Gold Recovery from an Auriferous Pyrite Concentrate, by S.R. Gilbert, C.O. Bounds and R.R. Ice, Vol.81, No.910, P89-94, Feb.88.
- Tailings Disposal**—Large Dykes of the Suncor Oil Sands Mine, by R. Lahaie and W.K. Chan, Vol.81, No.917, P40-44, Sept.88.
- Tailings Disposal Facilities**—Design and Construction of the Montana Tunnels Tailings Disposal Facility, by J.P. Haile and K.J. Brouwer, Vol.81, No.919, P70-74, Nov.88.
- Tansey, C.M.**—A Study on the Effects of Potash Contamination on the Performance of Hydraulic Components Using Fire Resistant Fluids, by K. Szafron, R. Burton, C.M. Tansey and D. Seal, Vol.81, No.920, P42-48, Dec.88.
- Tassie, W.P.**—Waste Dump Management at Quintette Coal Limited, by W.P. Tassie, Vol.81, No.917, P35-39, Sept.88.
- Taylor, J.C.**—Non-ferrous Pyrometallurgy—a Changing Industry, by John C. Taylor, Vol.81, No.913, P69-73, May 88.
- Taylor, R.P.**—Geology, 40Ar/39Ar Geochronology and Sn-9W-Mo-Bearing Sheeted Veins of the Mount Douglas Granite, Southwestern New Brunswick, by M.J. McLeod, R.P. Taylor and D.R. Lux, Vol.81, No.918, P70-77, Oct.88.
- Technology**—Less Conventional Methods for Mining Underground Coal, by I.R. Muirhead and R.J. Kolada, Vol.81, No.909, P25-29, Jan.88.
- Large Adjustable-Speed AC Drives for the Mining Industry, by G. Hausen and H. Micka, Vol.81, No.910, P76-79, Feb.88.
- The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol.81, No.918, P46-50, Oct.88.
- Hydraulic versus Cable in 1988, by Brian Reid, Vol.81, No.918, P51-53, Oct.88.
- Tension Gauge**—Development and Field Testing of a Tension Measuring Gauge for Cable Bolts Used as Ground Support, by P. Choquet and F. Miller, Vol.81, No.915, P53-59, July 88.
- Thayer, W.L.**—The Recovery and Utilization of Fine Coal, by C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer, Vol.81, No.918, P46-50, Oct.88.
- Therien, M.**—Assessment of Precious Metals Distribution in Lac Matagami Flotation Plant by Computer Mass Balance Calculation, by D. Hodouin, M. Garon, M. Remillard and M. Therien, Vol.81, No.919, P62-69, Nov.88.
- Thickeners**—Sedimentation Characteristics of Cu-Ni Mill Tailings and Thickener Size Estimation, by T. Yalcin, Vol.81, No.910, P69-75, Feb.88.
- Thiosalts**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and



**Tracer Gas**—Applying Tracer Gas Techniques to Evaluate the Air Distribution in Flood Leaching Stopes, by S. Hardcastle and A. Sheikh, Vol.81, No.913, P53-58, May 88.

**Transportation**—Development of a 70-ton Capacity Automated Underground Trolley Truck, by L.C. Kitchener and K. Vollenwyder, Vol.81, No.909, P51-55, Jan.88.

**Tremblay, J.-Y.**—Industrial Minerals in Canada; Development Trends and Recent Initiatives at Energy, Mines and Resources Canada, by M. Prud'homme and J.-Y. Tremblay, Vol.81, No.912, P64-69, Apr.88.

**Trout Lake Deposit**—Productivity Improvement in Mechanized Cut-and-Fill Mining at Trout Lake Mine, by F.P. Yungwirth, Vol.81, No.909, P30-33, Jan.88.

**Tunnel Boring**—Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol.81, No.915, P60-72, July 88.

**Turam Method**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.

## U

**Underground Mining**—Less Conventional Methods for Mining Underground Coal, by I.R. Muirhead and R.J. Kolada, Vol.81, No.909, P25-29, Jan.88.

— Productivity Improvement in Mechanized Cut-and-Fill Mining at Trout Lake Mine, by F.P. Yungwirth, Vol.81, No.909, P30-33, Jan.88.

— Upper Drilling for Mechanized Cut-and-Fill Stoping at Brunswick Mining and Smelting No.12 Mine, by R.W. Baker, Vol.81, No.909, P34-37, Jan.88.

— The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.

— Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.

— Development of a 70-ton Capacity Automated Underground Trolley Truck, by L.C. Kitchener and K. Vollenwyder, Vol.81, No.909, P51-55, Jan.88.

— A Continuous Mucking/Crushing Conveying System, by J.G. Kelly, Vol.81, No.911, P105-109, Mar.88.

— Applying Tracer Gas Techniques to Evaluate the Air Distribution in Flood Leaching Stopes, by S. Hardcastle and A. Sheikh, Vol.81, No.913, P53-58, May 88.

— Traffic Lights at Mines Gaspé Underground Operations, by J.-L. Frenette and Francois Himbeault, Vol.81, No.913, P59-61, May 88.

— Summary of Twenty-four Surface Crown Pillar Case Studies, by M.C. Bétournay, S. Nantel and D. Lessard, Vol.81, No.915, P73-77, July 88.

— Computer-assisted Geological Interpretation and Orebody Modelling, by A.C. Moerman, K.R. Notley and C.W. Pelley, Vol.81, No.916, P31-37, Aug.88.

— Computerized Cost Estimating for Underground Mines, by J.B. Scott, Vol.81, No.916, P44-50, Aug.88.

— New Developments in the Mining of Underground Pillars at Thompson Mine, by George Stewart and Rod MacLean, Vol.81, No.918, P54-58, Oct.88.

— Underground Water Treatment at the Kidd Creek Mines, by M.K. Walter, Vol.81, No.918, P59-62, Oct.88.

— Feasibility of Controlled Recirculation of Exhaust Air to Reduce Heating Costs at Rutan Mine, Manitoba, by A.E. Hall, J.-P. Saindon, L.D. Nel and S.G. Hardcastle, Vol.81, No.918, P63-69, Oct.88.

**United Keno Hill Mines Limited**—Productivity and Safety Improvements at United Keno Hill Mines Limited, by T.P. Riordon, Vol.81, No.920, P65-67, Dec.88.

**Uranium**—Prospects for the Canadian Uranium Industry, by O.J.C. Runnals, Vol.81, No.911, P137-142, Mar.88.

— The Use of Uranium and Coal at Ontario Hydro, by Alan R. Holt, Vol.81, No.913, P39-42, May 88.

**Uranium Deposits**—Comparative Tests of Two Operating Procedures for the Turam Electromagnetic Prospecting System Conducted at the McClean Uranium Deposits in Northern Saskatchewan, by K. Duckworth, Vol.81, No.910, P49-58, Feb.88.

**Urekar, F.**—Air-decking Techniques for Controlled Blasting in Open Pits, by F. Urekar and R.B. Pankhurst, Vol.81, No.917, P45-49, Sept.88.

## V

**Van Dusen, L.J.**—Control of the Acidic Aerosol Resulting from Electrowinning Operations, by J. Van Dusen, A. Papachristodoulou and J.W. Smith, Vol.81, No.915, P111-115, July 88.

**Variograms**—Ore Reserve Estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part I: Structural and Variogram Analysis, by N. Schofield, Vol.81, No.909, P56-61, Jan.88.

**Venkatasubramanian, P.**—A Rule-based Expert System for Mining Method Selection, by S. Bandopadhyay and P. Venkatasubramanian, Vol.81, No.919, P84-88, Nov.88.

**Ventilation**—Applying Tracer Gas Techniques to Evaluate the Air Distribution in Flood Leaching Stopes, by S. Hardcastle and A. Sheikh, Vol.81, No.913, P53-58, May 88.

**Vertical Block Mining**—New Developments in the Mining of Underground Pillars at Thompson Mine, by George Stewart and Rod MacLean, Vol.81, No.918, P54-58, Oct.88.

**Vertical Crater Retreat**—The Transition of Mining Methods at Anderson Lake Mine, by S. Haapamaki, Vol.81, No.909, P38-43, Jan.88.

**Viscosity Reduction**—Wet Grinding of Asbestos Ores Through Reduction of Slurry Viscosities, by D.E.M. Plaumann, Vol.81, No.912, P35-39, Apr.88.

**Volesky, B.**—Recovery of Cobalt by a New Biosorbent, by N. Kuyucak and B. Volesky, Vol.81, No.910, P95-99, Feb.88.

**Vollenwyder, K.**—Development of a 70-ton Capacity Automated Underground Trolley Truck, by L.C. Kitchener and K. Vollenwyder, Vol.81, No.909, P51-55, Jan.88.

## W

**Wall Failure**—Afton—a Geotechnical Pot-Pourri, by D.H. Stewart and G.J. Reid, Vol.81, No.917, P77-83, Sept.88.

**Walsh, D.E.**—Study of the Compound Water Cyclone's Concentrating Efficiency of Free Gold from Placer Material, by D.E. Walsh and P.D. Rao, Vol.81, No.919, P53-61, Nov.88.

**Walter, M.K.**—Underground Water Treatment at the Kidd Creek Mines, by M.K. Walter, Vol.81, No.918, P59-62, Oct.88.

**Wasserlauf, M.**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and J.E. Dutrizac, Vol.81, No.909, P82-86, Jan.88.

**Waste Dump Management**—Waste Dump Management at Quintette Coal Limited, by W.P. Tassie, Vol.81, No.917, P35-39, Sept.88.

**Waste Water Control**—Underground Water Treatment at the Kidd Creek Mines, by M.K. Walter, Vol.81, No.918, P59-62, Oct.88.

**Watson, W.D.**—Equipment Problems and Their Resolutions, by W.D. Watson, Vol.81, No.913, P31-35, May 88.

**Wear Resistance**—Comparison of Laboratory and Field Abrasive Wear Tests, by M. Fiset and D. Belley, Vol.81, No.916, P85-92, Aug.88.

**Wear Testing**—The Measurement and Prediction of Coil Wear in Circulation, by M.J.H. Ruscoe, Vol.81, No.911, P163-170, Mar.88.

**Welsh, J.R.**—Calcine, its Use in EZ's new Selective Zinc Precipitation Process for Impurity and Water Balance Control, by O.M.G. Newman, D.J. Palmer and J.R. Welsh, Vol.81, No.913, P74-80, May 88.

**Wheeland, K.G.**—Techno-economic Evaluation of Thiosalt Treatment Processes, by M. Wasserlauf, A.A. Condy, K.G. Wheeland and J.E. Dutrizac, Vol.81, No.909, P82-86, Jan.88.

**Whiteside, L.S.**—Geerite-type Structures and the Flotation of Sphalerite, by R.J. Goble, L.S. Whiteside and A.M. Ghazi, Vol.81, No.911, P110-114, Mar.88.

**Whiting, J.M.**—Educating Mining Engineers for the 21st Century, by J.M. Whiting and N.J. Duncan, Vol.81, No.914, P41-47, June 88.

## Y

**Yalcin, T.**—Sedimentation Characteristics of Cu-Ni Mill Tailings and Thickener Size Estimation, by T. Yalcin, Vol.81, No.910, P69-75, Feb.88.

**Yu, T.R.**—Use of Fly Ash in Backfill at Kidd Creek Mines, by T.R. Yu and D.B. Counter, Vol.81, No.909, P44-50, Jan.88.

**Yuen, C.M.K.**—Geotechnical Monitoring of Tunnel Boring Machine Drivages at the Donkin-Morien Mine, Nova Scotia, by J.L. Gilby, C.M.K. Yuen and T.R.C. Aston, Vol.81, No.915, P60-72, July 88.

**Yungwirth, F.P.**—Productivity Improvement in Mechanized Cut-and-Fill Mining at Trout Lake Mine, by F.P. Yungwirth, Vol.81, No.909, P30-33, Jan.88.

## Z

- Zinc**—Recent Developments in the Zinc Plant of the Hudson Bay Mining and Smelting Company Limited, by G.J. Desroches, Vol.81, No.914, P125-130, June 88.
- Zinc**—Comparison of Energy Consumption in Improved Sulphate

Process and Alternative Technologies for Zinc Electrowinning, by D.L. Piron and M. Sider, Vol.81, No.814, P131-132, June 88.

**Zinc Precipitation Process**—Calcine, its Use in EZ's new Selective Zinc Precipitation Process for Impurity and Water Balance Control, by O.M.G. Newman, D.J. Palmer and J.R. Welsh, Vol.81, No.913, P74-80, May 88.

## Institute Activities

### A

- Airey (Noranda) Award**—Nominations for The Alcan Award and The Airey (Noranda) Award, Vol.81, No.919, P102, Nov.88.
- Alcan Award**—Nominations for The Alcan Award and The Airey (Noranda) Award, Vol.81, No.919, P102, Nov.88.
- Anderson, J.N.**—CIM Obituaries, Vol.81, No.920, P26-27, Dec.88.
- Annual General Meetings**—Edmonton to Host 90th Annual General Meeting, Vol.81, No.909, P18-19, Jan.88.
- 90th General Meeting of CIM, Program, Vol.81, No.911, P49-104, Mar.88.
  - 91st Annual General Meeting of CIM/91<sup>e</sup> Congrès annuel de l'ICM, Call for papers/Appel aux conférenciers, Vol.81, No.915, P8, July 88.
  - 90th Annual General Meeting Report, Vol.81, No.916, P7-16, Aug.88.
- Annual Meetings**—Report on the 34th Annual Meeting of the CIM Newfoundland Branch, Vol.81, No.910, P8-12, Feb.88.
- Awards**—The Sherritt Hydrometallurgy Award, Vol.81, No.909, P68, Jan.88.
- CIM Fellowship, Vol.81, No.910, P13, Feb.88.
  - Metal Mining Division Awards, Vol.81, No.918, P13-14, 1988.
  - Julian Boldy Memorial Award, Call for Nominations, Vol.81, No.918, P14, Oct.88.
  - Journalism Award/Concours de journalisme, Call for Nominations/appel de candidatures, Vol.81, No.919, P24-25, Nov.88.
  - Nominations for The Alcan Award and The Airey (Noranda) Award, Vol.81, No.919, P102, Nov.88.
  - Nominations Called for Dofasco Award, Vol.81, No.920, P72, Dec.88.
  - Falconbridge Innovation Award, Call for Nominations, Vol.81, No.920, P74, Dec.88.
  - CIM Fellowship Award, Vol.81, No.920, P74, Dec.88.
  - The Sherritt Hydrometallurgy Award, Vol.81, No.920, P75, Dec.88.

### B

- Bell, James J.**—CIM Obituaries, Vol.81, No.919, P38-39, Nov.88.
- Bronlund, E.**—CIM Obituaries, Vol.81, No.913, P12-13, May 88.
- Buchanan, C.O.**—CIM Obituaries, Vol.81, No.919, P38-39, Nov.88.

### C

- Call for Papers**—Sixth CIM District 1 Meeting, Vol.81, No.909, P16, Jan.88.
- Fourth International Symposium on Mining with Backfill - Call for papers, Vol.81, No.909, P19, Jan.88.
  - Twelfth District 6 Meeting - Call for papers, Vol.81, No.910, P20, Feb.88.
  - Sixième Conférence du District 2 —Appel pour conférenciers, Vol.81, No.910, P20, Feb.88.
- Canadian Mineral Processors Division**—Report on the 20th Annual Operators Conference of the Canadian Mineral Processors Division, Vol.81, No.911, P10-18, Mar.88.
- Twenty-first Annual Canadian Mineral Processors Operators Conference, Call for Papers, Vol.81, No.916, P23, Aug.88.
  - Twenty-first Canadian Mineral Processors Annual Operators Conference, Vol.81, No.919, P40-46, Nov.88.
- Coal Operators**—Fourth Coal Operators Conference, Call for Papers, Vol.81, No.919, P29, Nov.88.
- Conférence du District 2**—Sixième Conférence du District 2 —Appel pour conférenciers, Vol.81, No.910, P20, Feb.88.
- Conference of Metallurgists**—Production of High-value Industrial Minerals and Ceramic Powders - Seizing the Opportunities for Innovation (workshop), Vol.81, No.915, P100, July 88.
- Twenty-eighth Annual Conference of Metallurgists of CIM, Call for Papers, Vol.81, No.917, P95-98, Sept.88.

- Twenty-eighth Annual Conference of Metallurgists of CIM, Vol.81, No.918, P80-83, Oct.88.
  - Twenty-seventh Annual Conference of Metallurgists attracts delegates to Montreal, Vol.81, No.919, P92-98, Nov.88.
- Conferences**—Twenty-seventh Annual Conference of Metallurgists — Poster Session, Vol.81, No.909, P68, Jan.88.
- International Conference on Hoisting of Men, Materials and Minerals, Vol.81, No.910, P21, Feb.88.
  - Report on the 20th Annual Operators Conference of the Canadian Mineral Processors Division, Vol.81, No.911, P10-18, Mar.88.
  - International Conference on Hoisting of Men, Materials and Minerals, Vol.81, No.912, P18-30, Apr.88.
  - Ninth Underground Operators Conference, Vol.81, No.914, P15, June 88.
  - Twenty-Seventh Annual Conference of Metallurgists, Vol.81, No.914, P50-106, June 88.
  - Twenty-first Annual Canadian Mineral Processors Operators Conference, Call for Papers, Vol.81, No.916, P23, Aug.88.
  - Report on International Conference on Hoisting of Men, Materials and Minerals, Vol.81, No.917, P25-27, Sept.88.
  - Fourth Coal Operators Conference, Call for Papers, Vol.81, No.919, P29, Nov.88.
  - Twenty-first Canadian Mineral Processors Annual Operators Conference, Vol.81, No.919, P40-46, Nov.88.
  - Ninth Underground Operators Conference Program, Vol.81, No.920, P18-25, Dec.88.
  - Twenty-eighth Annual Conference of Metallurgists of CIM — Call for Papers, Vol.81, No.920, P71-72, Dec.88.
- Cooke, F.G.**—CIM Obituaries, Vol.81, No.915, P24, July 88.
- Copper**—Copper '87, an Outstanding Success, Vol.81, No.911, P148-155, Mar.88.
- Cormie, A.M.**—CIM Obituaries, Vol.81, No.916, P29-30, Aug.88.
- Council, CIM**—Institute to Publish Summary of Council's Major Policy Discussions and Decisions, Vol.81, No.913, P8, May 88.
- Courses**—Computer-aided Analysis and Design of Processes, Vol.81, No.909, P69, Jan.88.
- Crandell, T.M.**—CIM Obituaries, Vol.81, No.915, P24, July 88.
- Crowhurst, John J.**—CIM Obituaries, Vol.81, No.919, P38-39, Nov.88.

### D

- District 1 Meeting**—Sixth CIM District 1 Meeting, Vol.81, No.909, P16, Jan.88.
- District 1 Meeting**—Sixth CIM District 1 Meeting, Vol.81, No.915, P25-32, July 88.
- 6th District 1 Meeting Report, Vol.81, No.920, P7-12, Dec.88.
- District 2 Meeting**—Sixième Conférence du District 2 —Appel pour conférenciers, Vol.81, No.910, P20, Feb.88.
- Sixième réunion du District 2 de l'ICM, Vol.81, No.914, P16-25, June 88.
  - Sixième réunion du District 2 de l'ICM à Thetford Mines/District 2 Meeting of CIM held in Thetford Mines, Vol.81, No.919, P10-19, Nov.88.
- District 4 Meeting**—Eleventh CIM District 4 Meeting - Call for Papers, Vol.81, No.911, P20, Mar.88.
- Eleventh District 4 Meeting, Vol.81, No.915, P33-40, July 88.
  - District 4 Meeting Report, Vol.81, No.920, P13-15, Dec.88.
- District 6 Meeting**—Report of the 11th District 6 Meeting, Vol.81, No.909, P8-14, Jan.1988.
- Twelfth District 6 Meeting - Call for papers, Vol.81, No.910, P20, Feb.88.
  - Twelfth Annual CIM District 6 Meeting, Vol.81, No.915, P41-51, July 88.
- Dodds-Hebron, R.**—CIM Obituaries, Vol.81, No.920, P26-27, Dec.88.
- Dofasco Award**—Nominations Called for Dofasco Award, Vol.81, No.920, P72, Dec.88.

### E

- Edmonton**—Edmonton to Host 90th Annual General Meeting, Vol.81, No.909, P18-19, Jan.88.
- Education**—Profiles of CIM Student Essay Competition Winners, Vol.81, No.917, P28-29, Sept.88.

## F

- Falconbridge Innovation Award*—Falconbridge Innovation Award, Call for Nominations, Vol.81, No.920, P74, Dec.88.  
*Fellowship Award*—CIM Fellowship Award, Vol.81, No.920, P74, Dec.88.

## G

- Geology Division*—Julian Boldy Memorial Award, Call for Nominations, Vol.81, No.918, P14, Oct.88.  
*Govier, G.W.*—Sir John Kennedy Medal, Vol.81, No.909, P7, Jan.88.

## H

- Hawe, G.W.*—CIM Obituaries, Vol.81, No.910, P25, Feb.88.  
*Hoisting*—International Conference on Hoisting of Men, Materials and Minerals, Vol.81, No.910, P21, Feb.88.  
*Hoisting*—International Conference on Hoisting of Men, Materials and Minerals, Vol.81, No.912, P18-30, Apr.88.  
 — Report on International Conference on Hoisting of Men, Materials and Minerals, Vol.81, No.917, P25-27, Sept.88.  
*Hydrometallurgy*—Projects '88, The 18th Annual Hydrometallurgical Meeting, Vol.81, No.910, P20, Feb.88.

## I

- ISCAP*—Report on International Symposium on Crystallization and Precipitation, Vol.81, No.910, P86-87, Feb.88.  
*Index*—General Index, Vol.81, No.910, P119-142, Feb.88.

## J

- Jackson, A.B.*—CIM Obituaries, Vol.81, No.920, P26-27, Dec.88.  
*John T. Ryan Trophies*—John T. Ryan Safety Trophies, Vol.81, No.916, P17, Aug.88.  
*Journalism*—Journalism Award/Concours de journalisme, Call for Nominations/appel de candidatures, Vol.81, No.919, P24-25, Nov.88.  
*Journalisme*—Journalism Award/Concours de journalisme, Call for Nominations/appel de candidatures, Vol.81, No.919, P24-25, Nov.88.

## L

- Library*—CIM Technical Library, Vol.81, No.912, P10, Apr.88.

## M

- MacAskill, D.*—CIM Obituaries, Vol.81, No.915, P24, July 88.  
*Masson, C.*—CIM Obituaries, Vol.81, No.913, P12-13, May 88.  
*Meetings*—Report of the 11th District 6 Meeting, Vol.81, No.909, P8-14, Jan.1988.  
 — Sixth CIM District 1 Meeting, Vol.81, No.909, P16, Jan.88.  
 — Edmonton to host 90th Annual General Meeting, Vol.81, No.910, P15-19, Feb.88.  
 — Projects '88, The 18th Annual Hydrometallurgical Meeting, Vol.81, No.910, P20, Feb.88.  
 — Twelfth District 6 Meeting - Call for papers, Vol.81, No.910, P20, Feb.88.  
 — Sixième Conférence du District 2 —Appel pour conférenciers, Vol.81, No.910, P20, Feb.88.  
 — Eleventh CIM District 4 Meeting - Call for Papers, Vol.81, No.911, P20, Mar.88.  
 — Sixième réunion du District 2 de l'ICM, Vol.81, No.914, P16-25, June 88.  
 — 91st Annual General Meeting of CIM/91è Congrès annuel de l'ICM, Call for papers/Appel aux conférenciers, Vol.81, No.915, P8, July 88.  
 — Sixth CIM District 1 Meeting, Vol.81, No.915, P25-32, July 88.  
 — Eleventh District 4 Meeting, Vol.81, No.915, P33-40, July 88.  
 — Twelfth Annual CIM District 6 Meeting, Vol.81, No.915, P41-51, July 88.  
 — 90th Annual General Meeting Report, Vol.81, No.916, P7-16, Aug.88.

- Sixième réunion du District 2 de l'ICM à Thetford Mines/District 2 Meeting of CIM held in Thetford Mines, Vol.81, No.919, P10-19, Nov.88.  
 — 6th District 1 Meeting Report, Vol.81, No.920, P7-12, Dec.88.  
 — District 4 Meeting Report, Vol.81, No.920, P13-15, Dec.88.  
*Metal Mining Division*—Metal Mining Division Awards, Vol.81, No.918, P13-14, 1988.  
*Metallurgical Society of CIM*—Computer-aided Analysis and Design of Processes, Vol.81, No.909, P69, Jan.88.  
 — Report on International Symposium on Crystallization and Precipitation, Vol.81, No.910, P86-87, Feb.88.  
 — Nominations for Second Vice-President of The Metallurgical Society, Vol.81, No.910, P88, Feb.88.  
 — Copper '87, an Outstanding Success, Vol.81, No.911, P148-155, Mar.88.  
 — President's Report to the Members of The Metallurgical Society of CIM, 1987-88, Vol.81, No.917, P92-94, Sept.88.  
 — Twenty-eighth Annual Conference of Metallurgists of CIM, Call for Papers, Vol.81, No.917, P95-98, Sept.88.  
 — Twenty-eighth Annual Conference of Metallurgists of CIM, Vol.81, No.918, P80-83, Oct.88.  
 — International Symposium on Production and Electrolysis of Light Metals, Vol.81, No.918, P83, Oct.88.  
*Mineral Economics*—Fifth Mineral Economics Symposium, Vol.81, No.913, P8-9, May 88.  
 — Fifth Mineral Economics Symposium, Vol.81, No.919, P47-51, Nov.88.  
*Mining Society of Nova Scotia*—Report on the 101st Annual Meeting of The Mining Society of Nova Scotia, Vol.81, No.918, P21-28, Oct.88.

## N

- Name Change*—Ballot in Favour of Change in Name of the Institute, Vol.81, No.919, P22, Nov.88.  
*Newfoundland Branch*—Report on the 34th Annual Meeting of the CIM Newfoundland Branch, Vol.81, No.910, P8-12, Feb.88.  
*Niobium*—International Symposium on Tantalum and Niobium, Vol.81, No.915, P98, July 88.  
*Nominations*—The Sherritt Hydrometallurgy Award, Vol.81, No.909, P68, Jan.88.  
 — CIM Fellowship, Vol.81, No.910, P13, Feb.88.  
 — Nominations for Second Vice-President of The Metallurgical Society, Vol.81, No.910, P88, Feb.88.  
 — CIM Officers and Council, 1988-1989, Vol.81, No.918, P12, Oct.88.

## O

- Officers and Council*—CIM Officers and Council, 1988-1989, Vol.81, No.918, P12, Oct.88.

## P

- Pringle, D.W.*—CIM Obituaries, Vol.81, No.916, P29-30, Aug.88.  
*Programs*—90th General Meeting of CIM, Program, Vol.81, No.911, P49-104, Mar.88.  
 — International Conference on Hoisting of Men, Materials and Minerals, Vol.81, No.912, P18-30, Apr.88.  
 — Sixième réunion du District 2 de l'ICM, Vol.81, No.914, P16-25, June 88.  
 — Twenty-Seventh Annual Conference of Metallurgists, Vol.81, No.914, P50-106, June 88.  
 — Sixth CIM District 1 Meeting, Vol.81, No.915, P25-32, July 88.  
 — Eleventh District 4 Meeting, Vol.81, No.915, P33-40, July 88.  
 — Twelfth Annual CIM District 6 Meeting, Vol.81, No.915, P41-51, July 88.  
 — Twenty-first Canadian Mineral Processors Annual Operators Conference, Vol.81, No.919, P40-46, Nov.88.  
 — Fifth Mineral Economics Symposium, Vol.81, No.919, P47-51, Nov.88.  
 — Ninth Underground Operators Conference Program, Vol.81, No.920, P18-25, Dec.88.

## R

- Réunion*—Sixième réunion du District 2 de l'ICM, Vol.81, No.914, P16-25, June 88.



- Sixième réunion du District 2 de l'ICM à Thetford Mines/District 2 Meeting of CIM held in Thetford Mines, Vol.81, No.919, P10-19, Nov.88.

## S

- Scobie, A.G.*—CIM Obituaries, Vol.81, No.919, P38-39, Nov.88.
- Sharpe, R.*—CIM Obituaries, Vol.81, No.912, P17, Apr.88.
- Sherritt Hydrometallurgy Award*—The Sherritt Hydrometallurgy Award, Vol.81, No.920, P75, Dec.88.
- Short Courses*—Twenty-seventh Annual Conference of Metallurgists, Vol.81, No.913, P67-68, May 88.
- Strategic Plan*—The 1988 Three-year Strategic Plan, Vol.81, No.917, P11-15, Sept.88.
- Student Essay Competition*—Profiles of CIM Student Essay Competition Winners, Vol.81, No.917, P28-29, Sept.88.
- Student Essays*—Winners of CIM Annual Student Essay Competition, Vol.81, No.914, P5, June 88.
- Symposia*—Fourth International Symposium on Mining with Backfill - Call for papers, Vol.81, No.909, P19, Jan.88.
  - International Symposium on Crystallization and Precipitation, Vol.81, No.910, P86-87, Feb.88.
  - Copper '87, an Outstanding Success, Vol.81, No.911, P148-155, Mar.88.
  - Fifth Mineral Economics Symposium, Vol.81, No.913, P8-9, May 88.
  - Twenty-Seventh Annual Conference of Metallurgists, Vol.81, No.914, P50-106, June 88.
  - International Symposium on Tantalum and Niobium, Vol.81, No.915, P98, July 88.
  - International Symposium on Tailings and Effluent Management, Vol.81, No.915, P99, July 88.
  - Twenty-eighth Annual Conference of Metallurgists of CIM, Call for Papers, Vol.81, No.917, P95-98, Sept.88.
  - International Symposium on Production and Electrolysis of Light Metals, Vol.81, No.918, P83, Oct.88.

- Fifth Mineral Economics Symposium, Vol.81, No.919, P47-51, Nov.88.
- Twenty-eighth Annual Conference of Metallurgists of CIM — Call for Papers, Vol.81, No.920, P71-72, Dec.88.

## T

- Tantalum*—International Symposium on Tantalum and Niobium, Vol.81, No.915, P98, July 88.
- Technical Library*—CIM Technical Library, Vol.81, No.912, P10, Apr.88.
- Thunae, A.*—CIM Obituaries, Vol.81, No.912, P17, Apr.88.
- Trophies*—John T. Ryan Safety Trophies, Vol.81, No.916, P17, Aug.88.

## U

- Underground Operators Conference*—Ninth Underground Operators Conference, Vol.81, No.914, P15, June 88.
- Ninth Underground Operators Conference Program, Vol.81, No.920, P18-25, Dec.88.

## W

- Woolfe, Brian R.*—CIM Obituaries, Vol.81, No.919, P38-39, Nov.88.
- Workshops*—Twenty-seventh Annual Conference of Metallurgists, Vol.81, No.913, P67-68, May 88.
- Production of High-value Industrial Minerals and Ceramic Powders - Seizing the Opportunities for Innovation (workshop), Vol.81, No.915, P100, July 88.

## Z

- Zigarlick, John, Jr.*—Personality Profile, Vol.81, No.911, P46-47, Mar.88.

## General News Items

### A

- Agglomeration*—Fifth International Symposium on Agglomeration, Vol.81, No.920, P38, Dec.88.
- Air Pollution Control Association (APCA)*—Third Symposium on Toxic Substances, Vol.81, No.910, P58, Feb.88.
- Alumina*—A Hundred Years of the Bayer Process for Alumina Production, by F. Habashi, Vol.81, No.909, P70-76, Jan.88.
- Aluminum*—Conference on Aluminum and Magnesium, Vol.81, No.911, P170, Mar.88.
- Arctic Mining*—International Symposium on Mining in the Arctic, Vol.81, No.915, P98, July 88.
- AusIMM*—Minerals and Exploration at the Crossroads—The International Outreach, Vol.81, No.911, P136, Mar.88.
- Automation*—Third Symposium on Mining Automation, Vol.81, No.910, P48, Feb.88.
- Awards*—International Journal of Surface Mining (IJSM) Awards a Student's Prize, Vol.81, No.911, P142, Mar.88.
  - Society of Women Engineers, Vol.81, No.918, P45, Oct.88.
  - The Rolex Awards for Enterprise 1990, Vol.81, No.919, P83, Nov.88.

### B

- Bayer Process*—A Hundred Years of the Bayer Process for Alumina Production, by F. Habashi, Vol.81, No.909, P70-76, Jan.88.
- Blasting*—Rock Blasting Seminar to be Held in Canada, Vol.81, No.918, P53, Oct.88.
- Rock Fragmentation by Blasting, Vol.81, No.918, P53, Oct.88.
- Britannia Mines*—Britannia Mines (1888-1988)—Mill now a National Historic Site, Vol.81, No.912, P74-78, Apr.88.

### C

- CANMET*—New Flash Smelting Process Reduces SO<sub>2</sub> Emissions, Vol.81, No.918, P50, Oct.88.

- CANMET—Partner with the Ontario Mining Industry, Vol.81, No.919, P45, Nov.88.
- Canadian Mining Hall of Fame*—Mining Industry Honours Achievers, Vol.81, No.918, P8, Oct.88.
- Mining Achievers to be Honoured in January 1989, Vol.81, No.920, P36, Dec.88.
- Canadian Society of Petroleum Geologists*—St. John's '88, Vol.81, No.910, P99, Feb.88.
- Coal*—Hebei Coal '88, Vol.81, No.913, P52, May 88.
  - Coaltech '88, Vol.81, No.918, P58, Oct.88.
  - Fifteenth Biennial Low-rank Fuels Symposium, Vol.81, No.920, P53, Dec.88.
- Coal Mining*—Hebei Coal '88, Vol.81, No.913, P52, May 88.
  - Symposium on the Reclamation, Treatment and Utilization of Coal Mining Wastes, Vol.81, No.918, P43, Oct.88.
- Computer Applications*—First Canadian Conference on Computer Applications in the Mineral Industry, Vol.81, No.909, P66, Jan.88.
- Computer Engineering*—Canadian Conference on Electrical and Computer Engineering, Vol.81, No.918, P69, Oct.88.
- Conferences*—World Conference on Industrial Risk Management and Clean Technologies, Vol.81, No.910, P58, Feb.88.
  - Research and Development for the Minerals Industry, Vol.81, No.910, P75, Feb.88.
  - International Conference on Drilling Wastes, Vol.81, No.910, P79, Feb.88.
  - Electrotechnologies for Profit and Progress, Vol.81, No.910, P88, Feb.88.
  - ICOMM 88, Vol.81, No.910, P99, Feb.88.
  - Interdisciplinary Conference, Fredericton, N.B., Vol.81, No.911, P125, Mar.88.
  - ISS Announces Conferences, Vol.81, No.911, P125, Mar.88.
  - Minerals and Exploration at the Crossroads—The International Outreach, Vol.81, No.911, P136, Mar.88.
  - Conference on Aluminum and Magnesium, Vol.81, No.911, P170, Mar.88.
  - World Energy Conference, Vol.81, No.912, P84, Apr.88.
  - Energy China '88, Vol.81, No.813, P30, May 88.
  - Rapid Excavation and Tunneling Conference, Vol.81, No.913, P30, May 88.
  - Hebei Coal '88, Vol.81, No.913, P52, May 88.

- Conference on Flash Reaction Processes, Vol.81, No.913, P80, May 88.
- First Canadian Conference on Computer Applications in the Mineral Industry, Vol.81, No.914, P8-10, June 88.
- TMS Schedules Productivity Conference for Cologne, West, Germany, Vol.81, No.914, P35, June 88.
- Eleventh National Northern Development Conference, Vol.81, No.914, P47, June 88.
- Northern Hydrocarbon Development in the Nineties: a Global Perspective, Vol.81, No.914, P47, June 88.
- ICOMAT-89, Vol.81, No.914, P132, June 88.
- Antiwear '88, Vol.81, No.914, P132, June 88.
- World Gold '89, Vol.81, No.916, P55, Aug.88.
- 39th Annual Field Conference and Symposium, Vol.81, No.916, P60, Aug.88.
- First International Conference on Hydrometallurgy, Vol.81, No.916, P70, Aug.88.
- SAG Conference, Vol.81, No.916, P92, Aug.88.
- 10th Canadian Waste Management Conference, Vol.81, No.917, P70, Sept.88.
- Second International Conference on Gold Mining, Vol.81, No.917, P70, Sept.88.
- Coaltech '88, Vol.81, No.918, P58, Oct.88.
- Canadian Conference on Electrical and Computer Engineering, Vol.81, No.918, P69, Oct.88.
- SAG Conference '89, Vol.81, No.918, P78, Oct.88.
- Non-Ferrous Smelting Conference, Vol.81, No.918, P101, Oct.88.
- CANMET Sponsors Conference on Surface Crown Pillar Evaluation, Vol.81, No.919, P88, Nov.88.
- Grinding of Industrial Minerals, Vol.81, No.920, P53, Dec.88.
- Corrosion of Materials in Nuclear Power Systems, Vol.81, No.920, P60, Dec.88.
- Thirteenth International Precious Metals Conference, Vol.81, No.920, P70, Dec.88.
- Congresses**—International Tunnelling Congress, Vol.81, No.910, P48, Feb.88.
- Sixteenth International Mineral Processing Congress, Vol.81, No.910, P48, Feb.88.
- Eighth Industrial Minerals International Congress, Vol.81, No.910, P68, Feb.88.
- Progress and Innovation in Tunnelling, Vol.81, No.912, P84, Apr.88.
- World Materials Congress 1988, Vol.81, No.916, P65, Aug.88.
- PACRIM 90, Vol.81, No.919, P88, Nov.88.
- Biennial Corrosion Seminar, Vol.81, No.917, P70, Sept.88.
- Corrosion of Materials in Nuclear Power Systems, Vol.81, No.920, P60, Dec.88.
- Courses**—Course on Petroleum Tankship Operations, Vol.81, No.920, P60, Dec.88.
- Cyanide Leaching Plant**—Still Further Observations on Canada's First Cyanide Leaching Plant: Early Ontario Operations, by J.E. Dutrizac, Vol.81, No.911, P157-161, Mar.88.

## D

- DATAMINE**—DATAMINE sur SUN-3/280, Vol.81, No.919, P83, Nov.88.
- Drilling**—International Conference on Drilling Wastes, Vol.81, No.910, P79, Feb.88.
- Dutrizac, J.E.**—Still Further Observations on Canada's First Cyanide Leaching Plant: Early Ontario Operations, by J.E. Dutrizac, Vol.81, No.911, P157-161, Mar.88.
- Early Canadian Lead Smelters, by J.E. Dutrizac and J.B. Sunstrum, Vol.81, No.920, P75-77, Dec.88.

## E

- Education**—Some Thoughts on Minerals Industry Education for the 21st Century, by J.E. Udd, Vol.81, No.913, P18-19, May 88.
- Post-graduate Theses in Canadian Universities on Geologic Research Related to Mineral Deposits, 1986-1987, Vol.81, No.917, P84-90, Sept.88.
- Electrical Engineering**—Canadian Conference on Electrical and Computer Engineering, Vol.81, No.918, P69, Oct.88.
- Electrotechnology**—Electrotechnologies for Profit and Progress, Vol.81, No.910, P88, Feb.88.
- Elliott, T.**—Old Mines Never Die... They Just Close Down, and Rest a While!, by Thomas Elliott, Vol.81, No.915, P12-13, July 88.
- Energy Saving Technology**—Energy China '88, Vol.81, No.813, P30, May 88.

- Exhibitions**—MINExpo International '88, Vol.81, No.909, P66, Jan.88.
- Geology '88, Vol.81, No.913, P52, May 88.
- SME Annual Meeting and Exhibit, Vol.81, No.916, P79, Aug.88.
- Expert Systems**—Industrial Process Control Technology Through the Application of Expert Systems, Vol.81, No.913, P42, May 88.
- Exploration**—International Symposium on Gold Geology and Exploration, Vol.81, No.917, P49, Sept.88.
- Exploration Incentive Program**—Canadian Exploration Incentive Program, by Robert B. Parsons, Vol.81, No.916, P80-82, Aug.88.
- Exploration Planning**—Economic Guidelines for Exploration Planning, Vol.81, No.919, P83, Nov.88.

## F

- Fire School**—Flammable Liquid Fire School, Vol.81, No.920, P53, Dec.88.
- Flammable Liquids**—Flammable Liquid Fire School, Vol.81, No.920, P53, Dec.88.
- Flash Reaction Processes**—Conference on Flash Reaction Processes, Vol.81, No.913, P80, May 88.
- Flash Smelting Process**—New Flash Smelting Process Reduces SO<sub>2</sub> Emissions, Vol.81, No.918, P50, Oct.88.
- Forum**—A Mining Industry Technology Strategy, Vol.81, No.910, P30-32, Feb.88.
- Old Mines Never Die... They Just Close Down, and Rest a While!, by Thomas Elliott, Vol.81, No.915, P12-13, July 88.
- Overcoming the Obstacles to Technological Innovation in Process and Product Metallurgy, by Peter R. Richardson and Margot J. Wojciechowski, Vol.81, No.916, P24-26, Aug.88.
- Canada Stakes Claim on Remarkable \$5-million Mineral and Gem Collection, Vol.81, No.919, P35-36, Nov.88.
- Substance Abuse in the Workplace, by K. Nickerson, Vol.81, No.920, P29-30, Dec.88.

## G

- Geochemistry**—Geochemical Mapping in the Regional Correlation of Geological Terranes and Metallogenic Analysis, Vol.81, No.910, P79, Feb.88.
- Geological Association of Canada**—St. John's '88, Vol.81, No.910, P99, Feb.88.
- GAC-MAC Annual Meeting, Vol.81, No.918, P40, Oct.88.
- Geology**—Geology '88, Vol.81, No.913, P52, May 88.
- PACRIM 90, Vol.81, No.919, P88, Nov.88.
- Geophysics**—Symposium on the Application of Geophysics to Engineering and Environmental Problems, Vol.81, No.917, P83, Sept.88.
- Gold**—Dawson City Gold Show, Vol.81, No.912, P73, Apr.88.
- Precious Metals Workshop to Feature Platinum Group Elements and Gold, Vol.81, No.916, P55, Aug.88.
- World Gold '89, Vol.81, No.916, P55, Aug.88.
- Gold Exploration**—Gold Exploration Meeting, Vol.81, No.917, P83, Sept.88.
- Gold Extraction**—Heap Leaching of Gold in a Canadian Environment, Vol.81, No.813, P30, May 88.
- Gold Geology**—International Symposium on Gold Geology and Exploration, Vol.81, No.917, P49, Sept.88.
- Gold Mining**—Second International Conference on Gold Mining, Vol.81, No.917, P70, Sept.88.
- World Gold '89, Vol.81, No.920, P70, Dec.88.
- Graphite Mines**—Pioneer Graphite Mines on the North Side of the Ottawa River, by D.D. Hogarth, Vol.81, No.918, P84-94, Oct.88.
- Gypsum**—New Frontiers for By-Product Gypsum, Vol.81, No.916, P84, Aug.88.

## H

- Habashi, F.**—A Hundred Years of the Bayer Process for Alumina Production, by F. Habashi, Vol.81, No.909, P70-76, Jan.88.
- Chemistry and Metallurgy in the Belgian Empire, by Fathi Habashi, Vol.81, No.917, P98-102, Sept.88.
- Heat Treatment**—World Materials Congress 1988, Vol.81, No.916, P65, Aug.88.
- Historical Metallurgy**—A Hundred Years of the Bayer Process for Alumina Production, by F. Habashi, Vol.81, No.909, P70-76, Jan.88.
- Still Further Observations on Canada's First Cyanide Leaching

- Plant: Early Ontario Operations, by J.E. Dutrizac, Vol.81, No.911, P157-161, Mar.88.
- Britannia Mines (1888-1988)—Mill now a National Historic Site, Vol.81, No.912, P74-78, Apr.88.
  - Deutsches Bergbau-Museum (The German Mining Museum), Bochum, West Germany, by Dr. Werner Kroker, Vol.81, No.913, P62-66, May 88.
  - Ramblings on Historical Metallurgical Publications, by M.L. Wayman, Vol.81, No.914, P107-108, June 88.
  - Metallurgy at the 1988 International Archaeometry Conference, by Michael L. Wayman, Vol.81, No.915, P101-102, July 88.
  - Chemistry and Metallurgy in the Belgian Empire, by Fathi Habashi, Vol.81, No.917, P98-102, Sept.88.
  - Pioneer Graphite Mines on the North Side of the Ottawa River, by D.D. Hogarth, Vol.81, No.918, P84-94, Oct.88.
  - The Founding of Metallurgie Hoboken-Overpelt: a Belgian Company in Good Health after 100 Years of Production, by Pierre Lenoir, Vol.81, No.919, P99-102, Nov.88.
  - Early Canadian Lead Smelters, by J.E. Dutrizac and J.B. Sunstrum, Vol.81, No.920, P75-77, Dec.88.
- Hogarth, D.D.*—Pioneer Graphite Mines on the North Side of the Ottawa River, by D.D. Hogarth, Vol.81, No.918, P84-94, Oct.88.
- Hydrocarbon Development*—Northern Hydrocarbon Development in the Nineties: a Global Perspective, Vol.81, No.914, P47, June 88.
- Hydrometallurgy*—First International Conference on Hydrometallurgy, Vol.81, No.916, P70, Aug.88.

## I

- IPMI*—IPMI Seminar on Platinum Group Metals, Vol.81, No.920, P41, Dec.88.
- Industrial Minerals*—Eighth Industrial Minerals International Congress, Vol.81, No.910, P68, Feb.88.
- Grinding of Industrial Minerals, Vol.81, No.920, P53, Dec.88.
- Institute for International Research*—Financing Precious Metals Projects, Vol.81, No.915, P98, July 88.
- Institution of Mining Engineers*—The Institution of Mining Engineers—Centenary Celebrations, Vol.81, No.917, P39, Sept.88.
- Iron and Steel Society (ISS) of AIME*—ISS Announces Conferences, Vol.81, No.911, P125, Mar.88.

## K

- Kroker, W.*—Deutsches Bergbau-Museum (The German Mining Museum), Bochum, West Germany, by Dr. Werner Kroker, Vol.81, No.913, P62-66, May 88.

## L

- Lenoir, P.*—The Founding of Metallurgie Hoboken-Overpelt: a Belgian Company in Good Health after 100 Years of Production, by Pierre Lenoir, Vol.81, No.919, P99-102, Nov.88.

## M

- MAPAO*—MAPAO Announces Safety Awards, Vol.81, No.917, P83, Sept.88.
- MITEC*—See Mining Industry Technology Council of Canada (MITEC)
- Magnesium*—Conference on Aluminum and Magnesium, Vol.81, No.911, P170, Mar.88.
- Marine Mining*—Underwater Mining Institute, Vol.81, No.916, P60, Aug.88.
- Martensitic Transformations*—ICOMAT-89, Vol.81, No.914, P132, June 88.
- Medals*—Sir John Kennedy Medal, Vol.81, No.909, P7, Jan.88.
- Meetings*—St. John's '88, Vol.81, No.910, P99, Feb.88.
- SME Annual Meeting and Exhibit, Vol.81, No.916, P79, Aug.88.
  - International Meeting on Gold Exploration, Vol.81, No.916, P93, Aug.88.
  - GAC-MAC Annual Meeting, Vol.81, No.918, P40, Oct.88.
  - Reclamation: a Global Perspective, Vol.81, No.920, P36, Dec.88.
  - Society of Mining Engineers Annual Meeting, Vol.81, No.920, P38, Dec.88.
- Metallogeny*—Geochemical Mapping in the Regional Correlation of Geological Terranes and Metallogenic Analysis, Vol.81, No.910, P79, Feb.88.

- Metallurgy*—Extraction Metallurgy Symposium, Vol.81, No.910, P68, Feb.88.
- Extraction Metallurgy '89, Vol.81, No.913, P26, May 88.
- Mine Development*—PACRIM 90, Vol.81, No.919, P88, Nov.88.
- Mine Surveying*—Interdisciplinary Conference, Fredericton, N.B., Vol.81, No.911, P125, Mar.88.
- Mineral Extraction*—Mineral Extraction, Utilization and the Surface Environment, Vol.81, No.910, P82, Feb.88.
- Mineral Processing*—Sixteenth International Mineral Processing Congress, Vol.81, No.910, P48, Feb.88.
- Mineralization*—PACRIM 90, Vol.81, No.919, P88, Nov.88.
- Mineralogical Association of Canada*—St. John's '88, Vol.81, No.910, P99, Feb.88.
- GAC-MAC Annual Meeting, Vol.81, No.918, P40, Oct.88.
- Minerals*—39th Annual Field Conference and Symposium, Vol.81, No.916, P60, Aug.88.
- Minerals Production*—Advance Production Figures for Selected Canadian Minerals, Vol.81, No.914, P116, June 88.
- Mines Accident Prevention Association Ontario*—MAPAO Announces Safety Awards, Vol.81, No.917, P83, Sept.88.
- Mining Equipment*—ICOMM 88, Vol.81, No.910, P99, Feb.88.
- Mining Hall of Fame*—Mining Industry Honours Achievers, Vol.81, No.918, P8, Oct.88.
- Mining Industry*—Today's Technology for the Mining and Metallurgical Industries, Vol.81, No.914, P116, June 88.
- Mining Industry Technology Council (MITEC)*—A Mining Industry Technology Strategy, Vol.81, No.910, P30-32, Feb.88.
- Third Symposium on Mining Automation, Vol.81, No.910, P48, Feb.88.
- Mining Technology Transfer*—Mining Technology Transfer Symposium for Summer 1990, Vol.81, No.913, P26, May 88.
- Mullan, M.*—Britannia Mines (1888-1988)—Mill now a National Historic Site, Vol.81, No.912, P74-78, Apr.88.

## N

- National Research Council*—NRC Opens its Industrial Technology Institute in Winnipeg, Vol.81, No.910, P79, Feb.88.
- Nickel Development Institute*—New Nickel Trade Association, Vol.81, No.911, P125, Mar.88.
- Nickerson, K.*—Substance Abuse in the Workplace, by K. Nickerson, Vol.81, No.920, P29-30, Dec.88.
- Northern Development*—Eleventh National Northern Development Conference, Vol.81, No.914, P47, June 88.
- Nuclear Power Systems*—Corrosion of Materials in Nuclear Power Systems, Vol.81, No.920, P60, Dec.88.

## O

- Ontario Minerals*—Ontario Minerals may be Suitable for Use in Fine China Manufacturing, Vol.81, No.920, P36, Dec.88.

## P

- Parsons, R.B.*—Fine Tuning Tax Reform, by R.B. Parsons, Vol.81, No.911, P144-147, Mar.88.
- Parsons, R.B.*—Car Benefits: Fasten Your Seatbelts, by Robert B. Parsons, Vol.81, No.914, P48-49, June 88.
- Canadian Exploration Incentive Program, by Robert B. Parsons, Vol.81, No.916, P80-82, Aug.88.
  - Mining Agreements, Royalties and Profits, by R.B. Parsons, Vol.81, No.919, P89-90, Nov.88.
- Petroleum*—Course on Petroleum Tankship Operations, Vol.81, No.920, P60, Dec.88.
- Pinch Mineral Collection*—Canada Stakes Claim on Remarkable \$5-million Mineral and Gem Collection, Vol.81, No.919, P35-36, Nov.88.
- Platinum*—Precious Metals Workshop to Feature Platinum Group Elements and Gold, Vol.81, No.916, P55, Aug.88.
- IPMI Seminar on Platinum Group Metals, Vol.81, No.920, P41, Dec.88.
- Precious Metals*—IPMI Announces Call for Papers, Vol.81, No.918, P101, Oct.88.
- Thirteenth International Precious Metals Conference, Vol.81, No.920, P70, Dec.88.
- Proceedings*—Proceedings of Copper '87, Vol.81, No.914, P106, June 88.
- Production*—Advance Production Figures for Selected Canadian Minerals, Vol.81, No.914, P116, June 88.



*Pyrometallurgy*—Conference on Flash Reaction Processes, Vol.81, No.913, P80, May 88.

## R

*Reclamation*—Reclamation: a Global Perspective, Vol.81, No.920, P36, Dec.88.

*Research and Development*—Coal Research Review Announced, Vol.81, No.912, P63, Apr.88.

*Richardson, P.R.*—Overcoming the Obstacles to Technological Innovation in Process and Product Metallurgy, by Peter R. Richardson and Margot J. Wojciechowski, Vol.81, No.916, P24-26, Aug.88.

*Rock Deformation*—Interdisciplinary Conference, Fredericton, N.B., Vol.81, No.911, P125, Mar.88.

*Rock Mechanics*—Rock Mass Failures in Hard Rock Mining, Vol.81, No.912, P39, Apr.88.

—Fifteenth Canadian Rock Mechanics Symposium, Vol.82, No.912, P63, Apr.88.

—30th U.S. Symposium on Rock Mechanics, Vol.91, No.915, P85, July 88.

## S

*Safety Awards*—MAPAO Announces Safety Awards, Vol.81, No.917, P83, Sept.88.

*Sautage*—Onzième Session d'étude sur les techniques de sautage, Vol.81, No.913, P38, May 88.

*Seminars*—Rock Mass Failures in Hard Rock Mining, Vol.81, No.912, P39, Apr.88.

—Dawson City Gold Show, Vol.81, No.912, P73, Apr.88.

—Industrial Process Control Technology Through the Application of Expert Systems, Vol.81, No.913, P42, May 88.

—New Frontiers for By-Product Gypsum, Vol.81, No.916, P84, Aug.88.

—Biennial Corrosion Seminar, Vol.81, No.917, P70, Sept.88.

—Rock Blasting Seminar to be Held in Canada, Vol.81, No.918, P53, Oct.88.

—CANMET—Partner with the Ontario Mining Industry, Vol.81, No.919, P45, Nov.88.

—Economic Guidelines for Exploration Planning, Vol.81, No.919, P83, Nov.88.

—IPMI Seminar on Platinum Group Metals, Vol.81, No.920, P41, Dec.88.

*Smelters*—Early Canadian Lead Smelters, by J.E. Dutrizac and J.B. Sunstrum, Vol.81, No.920, P75-77, Dec.88.

*Society of Mining Engineers*—Society of Mining Engineers Annual Meeting, Vol.81, No.920, P38, Dec.88.

*Society of Women Engineers*—Society of Women Engineers, Vol.81, No.918, P45, Oct.88.

*Sunstrum, J.B.*—Early Canadian Lead Smelters, by J.E. Dutrizac and J.B. Sunstrum, Vol.81, No.920, P75-77, Dec.88.

*Surface Mining*—International Symposium on Mine Planning and Equipment Selection, Vol.81, No.909, P50, Jan.88.

*Surveying*—International Symposia to be Held for Surveying Engineers, Vol.81, No.913, P38, May 88.

*Symposia*—International Symposium on Mine Planning and Equipment Selection, Vol.81, No.909, P50, Jan.88.

—Tunnelling '88, Vol.81, No.909, P61, Jan.88.

—Third Symposium on Toxic Substances, Vol.81, No.910, P58, Feb.88.

—Troisième colloque sur les substances toxiques, Vol.81, No.910, P58, Feb.88.

—Mineral Extraction, Utilization and the Surface Environment, Vol.81, No.910, P82, Feb.88.

—Symposium on Fine Powder Characterization - Call for Papers, Vol.81, No.910, P88, Feb.88.

—Interdisciplinary Conference, Fredericton, N.B., Vol.81, No.911, P125, Mar.88.

—International Journal of Surface Mining (IJSJM) Awards a Student's Prize, Vol.81, No.911, P142, Mar.88.

—Titanium Materials, Surfaces and Interfaces, Vol.81, No.912, P48, Apr.88.

—Fifteenth Canadian Rock Mechanics Symposium, Vol.82, No.912, P63, Apr.88.

—International Symposium on Physical Simulation of Welding, Hot Forming and Continuous Casting, Vol.81, No.912, P84, Apr.88.

—International Symposium on Casting of Near Net Shape Products, Nov.13-17, 1988, Honolulu, Hawaii, Vol.81, No.913, P20, May 88.

—Mining Technology Transfer Symposium for Summer 1990, Vol.81, No.913, P26, May 88.

—Extraction Metallurgy '89, Vol.81, No.913, P26, May 88.

—Heap Leaching of Gold in a Canadian Environment, Vol.81, No.813, P30, May 88.

—International Symposia to be Held for Surveying Engineers, Vol.81, No.913, P38, May 88.

—Today's Technology for the Mining and Metallurgical Industries, Vol.81, No.914, P116, June 88.

—Third Canadian Symposium on Mining Automation, Vol.81, No.915, P59, July 88.

—30th U.S. Symposium on Rock Mechanics, Vol.91, No.915, P85, July 88.

—International Symposium on Mining in the Arctic, Vol.81, No.915, P98, July 88.

—1989 Coalbed Methane Symposium, Vol.81, No.915, P115, July 88.

—SME Annual Meeting and Exhibit, Vol.81, No.916, P79, Aug.88.

—International Symposium on Tailings and Effluent Management, Vol.81, No.916, P84, Aug.88.

—International Energy Sources Event to Feature Eleven Symposia, Vol.81, No.917, P44, Sept.88.

—International Symposium on Gold Geology and Exploration, Vol.81, No.917, P49, Sept.88.

—Symposium on the Application of Geophysics to Engineering and Environmental Problems, Vol.81, No.917, P83, Sept.88.

—Fourth U.S. Mine Ventilation Symposium, Vol.81, No.918, P43, Oct.88.

—Symposium on the Reclamation, Treatment and Utilization of Coal Mining Wastes, Vol.81, No.918, P43, Oct.88.

—Rock Fragmentation by Blasting, Vol.81, No.918, P53, Oct.88.

—Fifth International Symposium on Agglomeration, Vol.81, No.920, P38, Dec.88.

—Fifteenth Biennial Low-rank Fuels Symposium, Vol.81, No.920, P53, Dec.88.

—Dewatering Technology and Practice Symposium, Vol.81, No.920, P67, Dec.88.

—Eighth IAGOD Symposium, Vol.81, No.920, P70, Dec.88.

—World Gold '89, Vol.81, No.920, P70, Dec.88.

—Great Basin Symposium, Vol.81, No.920, P83, Dec.88.

—Third International Symposium on Borehole Geophysics, Vol.81, No.920, P83, Dec.88.

## T

*Tailings Management*—International Symposium on Tailings and Effluent Management, Vol.81, No.916, P84, Aug.88.

*Tankship Operations*—Course on Petroleum Tankship Operations, Vol.81, No.920, P60, Dec.88.

*Tax Notes*—Fine Tuning Tax Reform, by R.B. Parsons, Vol.81, No.911, P144-147, Mar.88.

—Car Benefits: Fasten Your Seatbelts, by Robert B. Parsons, Vol.81, No.914, P48-49, June 88.

—Canadian Exploration Incentive Program, by Robert B. Parsons, Vol.81, No.916, P80-82, Aug.88.

—Mining Agreements, Royalties and Profits, by R.B. Parsons, Vol.81, No.919, P89-90, Nov.88.

*Technological Innovation*—Overcoming the Obstacles to Technological Innovation in Process and Product Metallurgy, by Peter R. Richardson and Margot J. Wojciechowski, Vol.81, No.916, P24-26, Aug.88.

*Technology*—Technidustrie 88, Vol.81, No.909, P86, Jan.88.

—A Mining Industry Technology Strategy, Vol.81, No.910, P30-32, Feb.88.

—World Conference on Industrial Risk Management and Clean Technologies, Vol.81, No.910, P58, Feb.88.

—World Materials Congress, Vol.81, No.914, P124, June 88.

*The Metallurgical Society (TMS) of AIME*—Productivity and Technology in the Metallurgical Industries, Vol.81, No.910, P100, Feb.88.

*Theses*—Post-graduate Theses in Canadian Universities on Geologic Research Related to Mineral Deposits, 1986-1987, Vol.81, No.917, P84-90, Sept.88.

*Titanium*—Titanium Materials, Surfaces and Interfaces, Vol.81, No.912, P48, Apr.88.

*Toxic Substances*—Third Symposium on Toxic Substances, Vol.81, No.910, P58, Feb.88.

*Tribology*—Antiwear '88, Vol.81, No.914, P132, June 88.

*Tunnelling*—Tunnelling '88, Vol.81, No.909, P61, Jan.88.

- International Tunnelling Congress, Vol.81, No.910, P48, Feb.88.
- Progress and Innovation in Tunnelling, Vol.81, No.912, P84, Apr.88
- Rapid Excavation and Tunneling Conference, Vol.81, No.913, P30, May 88.

## V

*Ventilation*—Fourth U.S. Mine Ventilation Symposium, Vol.81, No.918, P43, Oct.88.

## W

*UNIDO*—See United Nations Industrial Development Organization  
*Udd, J.E.*—Some Thoughts on Minerals Industry Education for the 21st Century, by J.E. Udd, Vol.81, No.913, P18-19, May 88.  
*United Nations Industrial Development Organization*—World Conference on Industrial Risk Management and Clean Technologies, Vol.81, No.910, P58, Feb.88.  
*Universities*—Post-graduate Theses in Canadian Universities on Geologic Research Related to Mineral Deposits, 1986-1987, Vol.81, No.917, P84-90, Sept.88.  
*University of Toronto*—Inco and NSERC Fund New Industrial Research Chair, Vol.81, No.916, P82, Aug.88.

*Waste Management*—10th Canadian Waste Management Conference, Vol.81, No.917, P70, Sept.88.  
*Wayman, M.L.*—Ramblings on Historical Metallurgical Publications, by M.L. Wayman, Vol.81, No.914, P107-108, June 88.  
 — Metallurgy at the 1988 International Archaeometry Conference, by Michael L. Wayman, Vol.81, No.915, P101-102, July 88.  
*Wojciechowski, M.J.*—Overcoming the Obstacles to Technological Innovation in Process and Product Metallurgy, by Peter R. Richardson and Margot J. Wojciechowski, Vol.81, No.916, P24-26, Aug.88.  
*Workshops*—Precious Metals Workshop to Feature Platinum Group Elements and Gold, Vol.81, No.916, P55, Aug.88.

# Operation and Maintenance in Mineral Processing Plants Special Volume 40

"Operation and Maintenance in Mineral Processing Plants", CIM Special Volume 40, is intended to serve as an introduction to the basic means and objectives of practical plant operation for university/college students and those entering the field of mineral processing, and also to broaden the horizons of plant operators. On the one hand, students are provided with the views and advice of eminent mineral processors from across Canada, who document how, when and why things are done to ensure good plant operation. On the other hand, operators, whose scope might be limited to their immediate processing environment, are provided with a text written by operators in terminology they understand, to increase their process knowledge and provide a handy reference text to their jobs.

This volume differs from other texts on mineral processing in several ways. It is written by operators and maintenance personnel rather than by academics. Each author is an operations expert in his or her field. The method of presentation is meant to inform a student or an inexperienced operator how to operate a plant or circuit, how to troubleshoot, and to point out important maintenance concerns. Extensive theoretical explanations of the principles on which unit operations are based have been avoided. In order to facilitate easy access to information without an extensive subject index, a structural similarity has been provided to assist the reader to locate sections on flowsheets, operating practice, troubleshooting, equipment maintenance and instrumentation in each chapter.

## "Operation and Maintenance in Mineral Processing Plants" Special Volume 40 Edited by P.G. Claridge

The Canadian Institute of Mining and Metallurgy  
 1 Place Alexis Nihon 1210-3400 de Maisonneuve Blvd. West  
 Montreal, Quebec, H3Z 3B8

Please send me \_\_\_\_\_ copy(ies) of Special Volume 40.

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Province: \_\_\_\_\_ Postal Code: \_\_\_\_\_

### POST-CONFERENCE PRICE

Members	\$70.00
Non-members	\$85.00
Students	\$35.00
Postage and handling	\$ 4.00

### Payment by:

Cheque ☐ American Express ☐ Master Card ☐ Visa ☐

Card No.: \_\_\_\_\_

Signature: \_\_\_\_\_

Expiry Date: \_\_\_\_\_

ALL PAYMENTS MUST BE PREPAID

Make cheques payable to:

The Canadian Institute of Mining and Metallurgy